City of Greater Geraldton

Local Planning Strategy





Endorsed by the Western Australian Planning Commission

21st October 2015

Part 1 of this Local Planning Strategy was updated (on 8 March 2021)

Disclaimer

This is a copy of the Local Planning Strategy at the date of endorsement produced from an electronic version of the Strategy held by the Department of Planning, Lands and Heritage. Whilst all care has been taken to accurately portray the current Strategy provisions, no responsibility shall be taken for any omissions or errors in this documentation.

Consultation with the respective Local Government Authority should be made to view a current legal version of the Strategy.

Please advise the Department of Planning, Lands and Heritage of any errors or omissions in this document.

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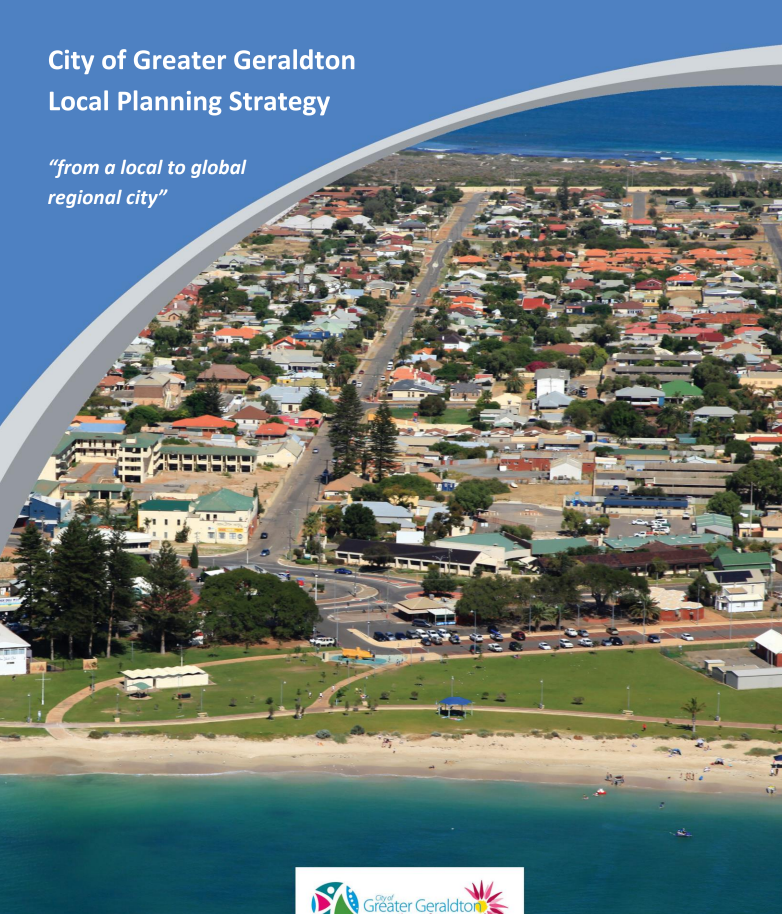


TABLE OF AMENDMENTS

Amendment No.	Description	WAPC Endorsement
0	Original Local Planning Strategy	21 October 2015
1	Part Two – Local Profile and Context Report Updated with 2016 census data and other strategic documents and projects. Review of all town planning related community, environmental, economic and governance issues. Report restructured under each of the Community Strategic Plan 2017-2027 major goals being Community, Environment, Economy and Governance.	
2	Part One — The Strategy Updated with 2016 census data and other strategic documents and projects; mainly the Community Strategic Plan 2017-2027, inclusion of the Houtman Abrolhos Islands National Park and the Geraldton Coastal Hazard Risk Management and Adaptation Planning (CHRMAP) project.	8 March 2021

ADVERTISING

The City of Greater Geraldton Local Planning Strategy certified for advertising on .09/12/14				
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Chief Executive Officer				
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Date:				

PREAMBLE

Geraldton is envisaged to attract substantial economic growth process driven by mining, trade, tourism and science that will draw the Geraldton region into the global economy. The 2029 and Beyond project is a community-based planning process initiated by the City of Greater Geraldton and its partners in 2010, to address the challenges and opportunities facing our City and region and responds to requests in the community for citizens to be more actively involved in planning for their future. This Local Planning Strategy draws extensively on (and is a key deliverable of) the 2029 and Beyond project and will assist the transformation of Geraldton – from a local to global regional city.

The local planning strategy (the Strategy) is a statutory requirement under the *Planning and Development Act 2005* and forms the strategic basis for the preparation of a local planning scheme for the City. Previously there were four local planning schemes which apply to different areas of the City:

- Town Planning Scheme No. 1A (Greenough River Resort) gazetted 30 May 1986;
- Local Planning Scheme No. 2 (Mullewa) gazetted 22 June 2012;
- Town Planning Scheme No. 3 (Geraldton) gazetted 17 April 1998; and
- Local Planning Scheme No. 5 (Greenough) gazetted 14 April 2010.

The Strategy is not a stand-alone document, but forms part of an integrated suite of documents that collectively form the City's planning framework, consisting of the Strategic Community Plan; the Local Planning Strategy; and the Local Planning Scheme. The Strategy is a guiding document that can be amended as needed in response to changes in policy and factors influencing the City's growth and development over time. By its nature it is dynamic and provides flexibility rather than prescription to achieve the City's, and ultimately the community's, aspirations.

The Strategy consists of two parts in accordance with the WAPC's Local Planning Manual:

Part One – The Strategy (prepared in conjunction with Taylor Burrell Barnett) incorporates the strategic plan and actions required to implement the Strategy.

Part Two – Local Profile and Context Report (prepared in conjunction with Aurecon) provides the relevant background to the strategy, including analysis of information and the rationale for the strategy. Supplementary to the *Local Profile and Context Report* are the following:

- Environmental Profile
- Transport Planning Report
- Economic Research Paper

There are numerous City and other agency reference documents that have informed the Strategy. Those which have WAPC local planning strategy endorsement are:

- Commercial Activity Centres Strategy;
- Residential Development Strategy;
- Public Open Space Strategy; and
- South Greenough to Cape Burney Coastal Planning Strategy.



City of Greater Geraldton Local Planning Strategy



Part One – THE STRATEGY

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List of Acronyms

ABS Australian Bureau of Statistics

ANEF Australian Noise Exposure Forecast

DAFWA Department of Agriculture and Food

dB(A) Decibel, used to measure sound levels

DIA Development Investigation Area

FIFO Fly-In, Fly-Out

HETP Health, Education and Training Precinct

kV Kilovolt MW Megawatt

NBN National Broadband Network

N70 A noise contour indicating the number of aircraft noise events louder than 70 dB(A)

OLS Obstacle Limitation Surface

ONIC Oakajee to Narngulu Infrastructure Corridor R-Code Residential Design Codes of Western Australia

SKA Square Kilometre Array
UCL Unallocated Crown Land
WA Western Australia

WAPC Western Australian Planning Commission

WWTP Waste Water Treatment Plant

Document Status

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1 INTRODUCTION

Regional Western Australia remains the backbone of the State and national economy. It is recognised that much of Australia's natural resource wealth comes out of Western Australia's regions. In order to truly unlock the potential of our regions and improve prosperity for the nation as a whole, key regional centres (such as the City of Greater Geraldton) must be afforded the opportunity to develop as alternate economic, social and community hubs to metropolitan Perth.

The City of Geraldton-Greenough was created on 1 July 2007, with the voluntary amalgamation of the former City of Geraldton and Shire of Greenough. The need for local government reform came about from population growth and urban expansion beyond the City of Geraldton's historical local government boundaries, along with the impetus for the simplification of local government administration and enhanced financial capacity to address social issues associated with changes in economic activity. Four years later on 1 July 2011, the City of Geraldton-Greenough and Shire of Mullewa were amalgamated to form the City of Greater Geraldton (the City). The City is located in the Mid West Region of Western Australia and covers an area of around 12,336 km² extending from the coast to over 150 km inland and now including the Houtman Abrolhos Islands (refer to Figure 1).

This will be the City's first local planning strategy (the Strategy) and represents the land use planning response to the City's strategic community vision. The Strategy takes a long-term view based on an aspirational population of 100,000 with the expectation that it would be subject to periodical review and update. As the City continues to move forward, the Strategy will set out the framework and direction the City will take to achieve the best possible regional outcomes, while creating a lifestyle which will make Greater Geraldton the natural choice to live, work and play. The challenge is to create a lasting legacy which is admired by all who visit and by all who live in the City.

The Strategy is an effort to ensure that as the City grows, it keeps pace with not only the cultural development aspects of regional life, but continues to add the necessary vibrancy and uniqueness which will ensure residents continue to retain pride in the community and have a desire for continuous improvement. It will guide long-term land use planning and provide the rationale for land use and development controls. The Strategy may be used to partner with and/or lobby state and federal government to implement strategies and actions, acknowledging that implementation will need to extend beyond land use planning. Some matters will require integration and funding priorities of organisations with a role in infrastructure and service provision. This requires collective and coordinated forward planning by all levels of government and the private sector, to build investor confidence.

Currently the primary strategic planning document for the region is the *Geraldton Region Plan* (WAPC 1999) and for the Geraldton urban area, the *Greater Geraldton Structure Plan* (WAPC 2011) (refer to Figure 2). Although the *Greater Geraldton Structure Plan* purports that it will be superseded once the City has prepared the new Strategy, this is not favoured by the City and the *Greater Geraldton Structure Plan* should be retained with more detail provided by the Strategy.

2 VISION AND PRINCIPLES

The City's Community Vision is articulated in the Community Strategic Plan 2017 – 2027:

A prosperous, diverse, vibrant and sustainable community.

The community's vision, aspirations and objectives must be reflected in our planning. People want to continue to experience their lifestyle but at the same time the economy and industry must make the most of opportunities that arise. The future direction in the *Community Strategic Plan* is broken into four major goals that underlie the planning principles of both the Strategy and Scheme.

1. COMMUNITY

While growing towards a regional city with the capacity to sustain a population of 80,000 - 100,000 we value our sense of community, our small town feel and the lifestyle opportunities of our coastal location and bushland. We value our cultural heritage and our creative community.

2. ENVIRONMENT

We value our natural and built environment and live sustainably, in balance with nature.

3. ECONOMY

We value a healthy thriving economy that provides diverse employment opportunities while protecting the environment and enhancing social and cultural outcomes.

4. GOVERNANCE

We value an open and trusting relationship between the community, Local Government and other decision makers.

3 STRATEGIC PLAN

3.1 POPULATION GROWTH

Population growth in Greater Geraldton has been examined and interrogated through a range of strategic documents and there are generally three population scenarios (or forecasts) that have been recently applied (refer to **Table 1**).

- 1. Low Growth scenario of 1.5%;
- 2. Medium Growth scenario of 3%; and
- 3. Aspirational Growth scenario of 5%.

These scenarios need to be considered in the context of the City's high growth rate of 9.72% between 2006 and 2011, and the more subdued rate of 3.98% between 2011 and 2016. In addition the *WA Tomorrow Population Report No.* 11 (WAPC 2019) estimates an average annual growth rate for Western Australia over the next 20 years between 1.23% and 1.61% (using 'Band C' data).

Table 1 Population Growth Scenarios

Low Growth 1.5%		Medium G	rowth 3%	Aspirational Growth 5%		WA Tomorrow Projections		
2016	38,634	2016	38,634	2016	38,634	2016		39,600
2021	41,620	2021	44,798	2021	49,308	2021	(-0.08%)	39,440
2026	44,836	2026	51,933	2026	62,931	2026	(0.08%)	39,910
2031	48,301	2031	60,205	2031	80,317	2031	(0.18%)	40,690
2036	52,034	2036	69,794	2036	100,508			
2041	56,056	2041	80,910					
2046	60,388	2046	93,797					
2051	65,055	2051	108,736					
2056	70,083							
2061	75,499							
2066	81,334							
2071	87,620							
2076	94,391							
2081	101,686							

(Source: WAPC 2019)

Based on the population of 38,634 persons at the year 2016 as per Table 1, a population of 100,000 could occur within a range of 60 or so years, and as early as the year 2036.

- Low Growth (1.5%) 100,000 population by the year 2081;
- Medium Growth (3%) 100,000 population by the year 2051; and
- Aspirational Growth (5%) 100,000 population by the year 2036.

The Strategy is less focused on when the population growth reaches 100,000 persons but is primarily designed to ensure the City can sustain a population 100,000 whenever that occurs. This approach is considered most appropriate given there are significant resource projects (e.g. Oakajee) that have the potential to dramatically increase population and investment in a short period of time.

3.2 PREFERRED GROWTH SCENARIO

The 2029 and Beyond project is a community-based planning process initiated by the City and its partners, to address the challenges and opportunities facing our City and region. The project responds to requests in the community for citizens to be more actively involved in planning for their future. As part of this process, in August 2011, the Designing our City Enquiry by Design Forum resulted in a preferred growth scenario for the Geraldton Urban Area (refer to Figure 3), as well as a number of policy and community development recommendations.

The preferred growth scenario reflects the community's collective views on future urban growth for the Geraldton Urban Area, based on four thematic layers:

- Ecological framework;
- Regional transport network;
- Local transport network; and
- Urban structure.

The process involved interrogation of existing strategic planning documentation including the *Greater Geraldton Structure Plan*. The outcome was that many elements were consistent with the current planning framework set out in the *Greater Geraldton Structure Plan*. The Strategy directly responds to the outcomes of the *Designing our City* forum, with the Preferred Growth Scenario providing the basis for preparing the new Strategy and Scheme.

In addition to the Geraldton Urban Area the City comprises a number of settlements and a rural hinterland. The primary centre of Geraldton is illustrated on the **Geraldton Urban Area Strategy Plan**, whilst the regional townsites of Mullewa, Central Greenough and Walkaway are illustrated on the **Rural Land Strategy Plan** and **Regional Townsites Strategy Plans**. Other gazetted townsites include Eradu, Tenindewa, Wilroy, Pindar and Tardun which are historical railway sidings with limited or no development and no plans for expansion. Wandanooka is a small aboriginal community of approximately 40 people and is located 25 km north-east of Mullewa. 72% of the Mid West regional population resides in the City of Greater Geraldton, with over 90% residing in the Geraldton Urban Area. The Geraldton Urban Area will continue to be the regional centre for the Mid West and the largest city north of Perth.

3.3 URBAN GROWTH BOUNDARY AND URBAN FORM

The extent of the Geraldton Urban Area was generally identified in the *Greater Geraldton Structure Plan* (WAPC 2011) and geographically defined the Urban Area via Oakajee to the north, the Moresby Range, Narngulu industrial area and the Airport to the east, high quality agricultural land to the south and the Indian Ocean coastline to the west. Currently, within the Urban Growth Boundary there is sufficient urban land to accommodate substantial population growth, even at relatively low densities. However, the Strategy advocates a more efficient approach to future growth, based on more intensive development around a series of activity centres generally located north-south in proximity to the coastline.

This pattern of future growth provides an opportunity for a more efficient public transport system and the potential to optimise use of existing service infrastructure. Greater use of public transport can ameliorate traffic congestion, improve efficiency of parking, and improve environmental and liveability outcomes.

Encouraging more intensive residential development around activity centres is preferred, as it can achieve better utilisation of established and planned community services. It can also improve liveability and vibrancy and improved health outcomes through higher rates of walking and cycling. This more intensive urban form underpins the approach to planned growth for the Strategy.

The Urban Growth Boundary creates a logical separation between the extent of urban expansion of Geraldton (and part of the Shire of Chapman Valley) and the retention of the rural hinterland. There are large areas of land zoned or identified for future urban development (generally to the north and east) however, in some instances, they will require substantial infrastructure to enable development and growth.

The *Greater Geraldton Structure Plan* and the Preferred Growth Scenario recognise the legitimate role that rural living performs in providing for alternative lifestyle opportunities, as a zone of transition between urban and rural areas and adding to the sense of place. Some of the rural living land is within the Urban Growth Boundary, to help limit its encroachment into the rural hinterland or consumption of higher versatility agricultural land.

Some of the rural living areas are near the eastern edge of the Urban Growth Boundary, some of which are located in proximity to and on the footslopes of the Moresby Range. This form of development can provide for biodiversity outcomes through the protection and enhancement of remnant vegetation. However, the support for rural living areas needs to be based on provision of appropriate services and infrastructure and should not be a mechanism to circumvent these requirements, or provide impediments to planned longer term urban growth as a result of fragmented land subdivision.

3.4 GERALDTON URBAN AREA

The Geraldton Urban Area is the main regional and municipal population centre and the focus of retail, industrial and community activity. Together with the southern sections of the Shire of Chapman Valley (which includes the Oakajee Port and Industrial Estate), it is the area subject to the most intense development pressure. As a regional centre, decisions about how Geraldton develops, and the services and facilities it offers, have broader regional implications (Aurecon 2013, 10).

3.4.1 The City Centre

The City Centre is the largest multi-functional centre of activity, providing the most intensely concentrated development in the region. It has the greatest range of high order services and jobs and the largest commercial component of any activity centre. The centre services the City and the Mid West region (Commercial Activity Centres Strategy 2013).

The City Centre includes the Batavia Coast Marina, but has been consolidated, and excludes the schools and hospitals extending along Cathedral Avenue. The City Centre is the focus for intense development within the Geraldton Urban Area and is the focus for public transport and the road network. It is also showcases heritage and culture through buildings and cultural elements, providing a focus for visitors to the City and the region.

The complexity of these issues gives rise to detailed supplementary urban design, parking and traffic strategies. As the population increases, the commercial composition of the City Centre will change to strengthen its role as the regional focus for tourism, cultural and entertainment activities. The City Centre will also accommodate an increasing number of residents in higher density housing forms.

3.4.2 Activity Centres

The Activity Centres Hierarchy as Figure 7 in the *Commercial Activity Centres Strategy* (2013) provides a strategic planning framework to guide long term planning for, and development of, the City's activity centres. The *Commercial Activity Centres Strategy* identifies the following 'Status 1 Activity Centres':

- Bluff Point;
- Rangeway;
- Sunset Beach; and
- Wonthella.

The Status 1 Activity Centres are existing neighbourhood local centres which are important local community focal points that help provide for main daily to weekly household shopping and community needs. These are the areas where priority should be given for more intensification and increased residential densities as they are in close proximity to existing and planned facilities and services. Generally, residential development at the upper end of the medium density coding should be provided within the activity centre's walkable catchment.

3.4.3 Mixed Use

The Strategy generally includes mixed use areas as a transition between the City Centre and the adjoining residential areas. There is also potential for mixed use areas within or adjacent to activity centres, particularly those classified as Status 1 or future District Centres. The mixed use area, adjacent to the health and education facilities along Cathedral Avenue, performs an important role for ancillary and related activities.

3.4.4 Residential

Residential development in Geraldton, like other regional areas, is generally low density. There has been an increase in higher density development in recent years, particularly in the areas adjacent to the City Centre.

Residential development extends along the coast approximately 12 km northward to the City's boundary with the Shire of Chapman Valley, and 10 km southwards reaching to the mouth of the Greenough River. The central portion of this corridor widens and includes areas east of the Chapman River.

The Residential Development Strategy (2013) proposes increased residential densities focussed around Status 1 Activity Centres within the coastal corridor to provide a more sustainable urban form. It is intended that areas of high amenity with access to facilities and services be prioritised, with a presumption against increasing density in areas of low amenity or with limited local services. There is significant potential for future high density and mixed use development to be located near or along the Geraldton foreshore as a result of the excellent amenity of the coastal location and the opportunity for this area to support improved public transport services.

3.4.5 Community and Public Purposes

The Strategy recognises the important role of community and public purpose sites in the urban fabric. While many facilities have been developed and some future sites identified, the future urban areas will require identification of land in appropriate locations for community services to support population growth. Intensifying residential development around the activity centres will optimise usability and accessibility to existing community facilities and services. The Strategy recognises the important role of the Health, Education and Training Precinct for the Mid West Region and the need to encourage the development of this precinct for a wide range of ancillary uses associated with health and education uses, including student and workforce accommodation.

3.4.6 Tourism

The City has a variety of tourist attractions, with many related to the hinterland and to the coast and more recently the Houtman Abrolhos Islands. These Islands, along with the Batavia Coast Marina, the foreshore and the City Centre are attractors for local residents and visitors. There is potential to increase the City's role as the tourist hub for the rural area and the Mid West Region. The rich heritage, the natural environment and a range of recreational opportunities provide a range of tourism opportunities.

There are a number of sites that will be developed or redeveloped within the City either exclusively for tourism or with a strong tourism component (e.g. African Reef Resort). Planning provisions need to ensure that these sites are primarily developed for tourism purposes, yet recognise that the delivery of such tourism facilities in the current economic climate will rely on other compatible land uses.

With the creation of the Houtman Abrolhos Islands National Park in 2019, recreation and tourism is likely to increase into the future. This has been recognised with the State government budgeting \$10 million for the sustainable tourism development of the Islands.

3.4.7 Port

The Strategy recognises the important role of the Geraldton Port to the economy of the City and the Mid West region. There is existing industrial land adjacent to the Port which serves an important support role. The limited industrial land available adjacent to the Port makes it important that it is used for purposes directly associated with the operation of the port and not for uses which can be accommodated in other industrial areas. The Strategy recognises the need to protect transport corridors into the Port to ensure that the port continues to operate in the long-term. Interface issues with adjoining land uses will continue to be important considerations.

While capacity at the Port has been significantly increased, there is insufficient land available at the Port to cater for long term Port expansion and growth forecasts. The Strategy supports maximising the efficiency and development opportunity that exists within the existing Port area and adjoining 'Special Use – Port Industry' zone, to increase the Port throughput to a maximum level without significant changes to the surrounding Port environment. This is consistent with the Mid West Ports Authority's Port of Geraldton Master Plan which was endorsed by the State Government in 2020.

A deep water port (at Oakajee) is planned for to help realise, primarily, the Mid Wests iron ore industry's potential. It forms part of the State Government's *Oakajee Development* major project being managed by the lead agency, the Department of Jobs, Tourism, Science and Innovation. The State Government remains committed to the development of the Oakajee port and industrial estate when there is sufficient demand and commercial interest.

3.4.8 Airport

The Geraldton Airport is an essential regional transport infrastructure element and an integral part of the State aviation infrastructure network. The City is committed to ensuring that its Airport is developed with the infrastructure and facilities needed to enable and support the growth in aviation activity that will accompany rapid regional economic development and population growth.

The City has prepared and adopted a master plan for Geraldton Airport, requiring a suitable Runway End Safety Area at each end of the runway for complying with applicable regulations and an ultimate development of a 3,500m runway. Future road network planning associated with the Oakajee to Narngulu Infrastructure Corridor (ONIC) between Geraldton-Mt Magnet Road and Brand Highway will need to have regard to the requirements of the Geraldton Airport to ensure the future aviation network requirements and capabilities of the Airport are not prejudiced.

The inclusion of a special control area will ensure compatible uses develop adjacent to the airport enabling long term continued operation and future expansion. The *Commercial Activity Centres Strategy*, as reflected in the Strategy, identifies the airport as a specialised centre. The proposed Airport Technology Park is identified as a Development Investigation Area and is the subject of a structure plan to provide substantial development opportunities for surplus airport land.

3.4.9 Industry

Webberton and Narngulu are the two main industrial areas in the City. The industrial areas are identified as specialised centres in the *Commercial Activity Centres Strategy*.

Webberton currently contains a mix of general, light and service industrial development. As population growth occurs, increased limitations on the North West Coastal Highway will have implications on access to the freight network for industrial businesses. The strategic road network may not necessarily be able to easily accommodate freight movements through to Webberton, leading to increased industry attraction to Narngulu and/or the Oakajee Industrial Area. Over time, Webberton is likely to transition into a light and service industry precinct, consistent with the area's location adjacent to the North West Coastal Highway and Webberton Road, and also providing an improved interface with the adjacent residential areas.

Narngulu provides considerable opportunity for further development for a range of light, general and heavy industry. Narngulu will continue to develop with general industry at the core, with light industry providing an interface with the adjoining residential, service commercial and rural living land.

The Strategy acknowledges the future role of the Oakajee Industrial Area to accommodate major proponents and heavy/noxious industry not appropriate in Narngulu. It also identifies the need to consider a location in the rural hinterland around Eradu to accommodate other larger industry not appropriate in other industrial areas including Narngulu.

3.4.10 Service Commercial

Service commercial areas capitalise on the movement economy, are predominately car-based and provide a transition between busy roads and industrial areas, adjoining residential and commercial areas. Service commercial areas are generally not appropriate within activity centres, being car based and therefore easily accessible from major traffic routes. Existing service commercial areas have developed adjacent to North West Coastal Highway. This form of development provides an important component of the *Commercial Activity Centres Strategy* accommodating a range of large format / bulky goods businesses.

There is opportunity for further development of this land use in Development Investigation Area No 7 adjacent to the future North South Highway and expansion opportunities could be investigated within Development Investigation Area No 4 at Webberton.

3.4.11 Freight Transport

The existing primary road network comprises Brand Highway, North West Coastal Highway and the Geraldton-Mt Magnet Road. These roads will be progressively upgraded by Main Roads WA and supplemented by the construction of the future North South Highway and the road component of the ONIC, as traffic increases.

The Strategy acknowledges the important relationship of railways with the existing Geraldton Port, future Oakajee Port and Industrial Area and the adjoining rural hinterland. It recognises the need to ensure the continued operation of this important component of the freight network.

The current alignment of the ONIC is identified in the Strategy. The alignment will not be included in the Scheme until issues regarding its final design alignment and land acquisition have been addressed by the State government.

3.4.12 Integrated Transport

The Strategy acknowledges that as the City grows it will experience increased traffic volumes and associated congestion. An integrated transport planning approach is proposed to ensure land use planning supports opportunities for modal shift from private motor vehicles, combined with measures including controls on parking supply and management, encouragement of walking and cycling and increased public transport. This is reflected in the City's *Integrated Transport Strategy*.

The road network, reflected in the Strategy consists of a hierarchy of primary, district and local distributor roads. Main Roads WA will be responsible for the primary distributor roads, while the City will have responsibility for the district and local distributor roads and lower order streets. The construction of the ultimate road network may result in some of the primary distributor roads to be downgraded in status, with responsibility transferred to the City. The City is not prepared to accept any 'transferring' of roads until such time as they are fully constructed or upgraded to a suitable, contemporary standard to reflect their new function.

The implementation of the ultimate road hierarchy will require staging and construction over a number of years, likely to be triggered both by population growth, freight demands and economic development drivers. The responsibility for acquisition, construction and future maintenance of primary distributor roads will require ongoing discussion with Main Roads WA.

Although the demand for pedestrian and cycling facilities within the City is currently not high the City's strategic direction is to encourage alternative transport modes. This can be encouraged with intensification of residential development adjacent to existing and planned activity centres, community facilities and services. Appropriate infrastructure planning can also support improved pedestrian and cycling modes which assists in creating healthy, efficient and more sustainable communities where people choose to walk. These aspirations are reflected in the *Geraldton 2050 Cycling Strategy* and by the City formally signing the *International Charter for Walking*.

The Strategy recognises the indicative rapid transit alignment running parallel to the coast from Cape Burney to Oakajee via central Geraldton, as shown in the *Greater Geraldton Structure Plan*. This route is a long-term proposal at this stage, with no firm implementation programme but will ultimately provide a bus 'spine' linking the Geraldton Urban Area from north to south.

3.5 REGIONAL TOWNSITES

3.5.1 Mullewa

Mullewa is a regional town with a population of approximately 447 persons (ABS Census 2016) located approximately 100 km east of Geraldton, along the Geraldton-Mt Magnet Road. It will continue to provide a range of government services and a small commercial centre for the rural hinterland, consistent with its previous function as the administrative centre for the former Shire of Mullewa.

The *Mullewa Local Planning Strategy* provides the basis for the Mullewa Townsite component of the Strategy. The Strategy supports consolidation of existing residential areas with intensification based on improvements to servicing and in particular sewerage. It also recognises the need to protect Mullewa's rich heritage and culture, which provides the basis for its significant tourism role together with its natural attractions including seasonal wildflower displays.

Mullewa has a regional role in transport movements and resource activity, with potential to operate as a future rail hub to Geraldton. This potential needs to be secured through protecting existing and proposed road and rail alignments.

3.5.2 Walkaway

Walkaway is a small town of about 60 dwellings located approximately 30 km south-east of Geraldton along the Edward and Nangetty-Walkaway Roads. It has a number of historic places and provides residential, recreational, educational and community services to the surrounding community. It has some opportunities for consolidation and intensification within the constraints of the Greenough River floodplain.

Limited population expansion is identified for Walkaway to optimise the use of existing services and facilities and also given the relative short distance of the townsite to Geraldton. A Development Investigation Area for Walkaway is acknowledged in the Strategy to further consider additional rural living opportunities adjacent to the townsite. This will require additional detailed planning to examine the actual location and flooding issues.

3.5.3 Central Greenough

Central Greenough (previously known as Greenough Hamlet) is a settlement containing a number of significant historic buildings with a small resident population, south-east of Geraldton along the Brand Highway on the Greenough Flats. The area is a tourist destination which is proposed to be strengthened by encouraging appropriate development and introducing compatible land uses within the village area. Consideration of any development or subdivision in this locality should have regard to the heritage significance of the town, as well as available services including water, and consideration of the floodplain for the Greenough River.

As part of the Strategy, Central Greenough will be able to expand with development and land use sympathetic to the heritage structures and historical town layout, whilst also providing some limited retail and tourism uses. A Heritage Area designation over an extensive area of the Greenough Flats is considered appropriate as part of protecting the historical character of the 'Front Flats' surrounding the town. This will protect and enhance the important heritage values and character of this area, which will maintain its important tourism function.

3.5.4 Tenindewa, Pindar, Wilroy, Tardun

The *Mullewa Local Planning Strategy* previously identified a presumption against expansion of gazetted townsites other than Mullewa. The Strategy maintains this presumption against expansion in order to consolidate existing development within Mullewa, Walkaway and to a lesser extent Central Greenough. This ensures the City's resources are used efficiently by not needing to provide services to multiple small towns.

The primary function of these four towns is to protect natural and cultural heritage places. The towns are all located on railway freight routes and these need to be protected as part of the regional transport network.

3.5.5 Wandanooka Aboriginal Community

Wandanooka (Kardaloo Farm) is 25 km north east of Mullewa and accommodates a population of approximately 40 people. A Layout Plan provides guidance for how this community should develop in accordance with *State Planning Policy 3.2 – Aboriginal Settlements*.

3.6 DEVELOPMENT INVESTIGATION AREAS

There were a number of areas identified in the *Greater Geraldton Structure Plan* as Development Investigation, as they require assessment to determine appropriate land uses. These have been investigated and refined as a new list of identified areas in the Strategy based on consideration of issues including environment, infrastructure, adjoining development, staging etc. Additionally two new Development Investigation Areas are mooted for Eradu and Walkaway (refer to Table 2).

Table 2 Development Investigation Areas

DIA	Name	Consideration of DIA for ultimate land use
DIA 1	Waggrakine	Urban
DIA 2	Rural Land Adjacent to Moresby Range	Rural Living
DIA 3	Moresby – Moonyoonooka	Urban / Rural Living
DIA 4	Webberton	Service Commercial, Commercial, Light Industry
DIA 5	Geraldton Airport	Community / Public Purpose, Technology Park
DIA 6	Narngulu	General Industry
DIA 7	Rudds Gully	Service Commercial, Light Industry, Urban
DIA 8	Cape Burney	Urban, District Centre, Foreshore, Conservation,
		Community / Public Purpose (WWTP)
DIA 9	Eradu	Industry
DIA 10	Walkaway	Rural Living

A Development Investigation Area for Eradu is acknowledged in the Strategy to further consider industrial opportunities for land generally in proximity to the convergence of the Geraldton-Mt Magnet Road, the Mullewa to Geraldton narrow gauge railway and the Dampier to Bunbury Natural Gas Pipeline.

Development Investigation Areas (depending on the complexity of the issues) may require scheme amendments and/or structure planning.

3.7 RURAL LIVING

There is a substantial supply of rural living land within the Geraldton Urban Area and the adjoining/nearby Shires of Chapman Valley, Irwin and Northampton (all within 40 minutes from the Geraldton Urban Area). Additionally, there are some small rural living areas in close proximity to the Geraldton Urban Area in Moonyoonooka, Walkaway and Greenough. This land provides the opportunity for alternative lifestyle and can provide for biodiversity outcomes through the protection and enhancement of remnant vegetation. Rural living areas provide an area of transition between residential areas and the adjacent rural land, but should be limited to areas that are physically suitable and where services can be provided. The Strategy does not support further rural living areas on higher versatility agricultural land, areas containing important basic raw materials, regionally significant landforms, environmentally sensitive areas or areas more suitable for future urban development.

3.8 RURAL LAND

The rural area comprises approximately 9,500 km² and provides the setting for the Geraldton Urban Area and the Regional Townsites. The area supports a range of land uses including agriculture, horticulture, conservation, tourism, mining and renewable energy.

The Strategy has a desire to protect higher versatility agricultural land from incompatible development (predominately urban or rural living encroachment). It is also important to protect basic raw materials and other minerals to ensure their availability for extraction, with land being rehabilitated after. The basic raw materials within the City are largely within the rural area which generally minimises potential conflict with adjacent development.

The rural area contains a diversity of landscape, environmental characteristics, lifestyle and heritage attributes. It includes highly valued environmental and cultural features, including the spectacular coastline, the unique and important Moresby Range and a hinterland with attractive spring wildflower displays.

Subdivision of rural land will only be considered in accordance with State Planning Policy 2.5 – *Rural Planning* and WAPC Development Control Policy 3.4 – *Subdivision of Rural Land*.

The Strategy has given particular regard to the (then) Department of Agriculture's *Identification of High Quality Agricultural land in the Geraldton Planning Region* (DAFWA 2013). In this regard, all of the rural areas in the City have been designated in the Strategy as either:

- 1. Higher Versatility Agricultural land;
- 2. Other Rural Areas;
- 3. Pastoral Land; or
- 4. Non Agricultural Areas (which includes Conservation Areas).

The identification of the Higher Versatility Agricultural Land on the **Rural Land Strategy Plan** reinforces the significance of the land to the agricultural sector, where the challenge is how to set aside the most productive and versatile areas of agricultural land for long-term food security to meet the needs of projected global, national and state population growth. Climate change, shrinking water resources, increasing urban growth and projected population increases are all competing factors (DAFWA 2013).

Pastoral lands are also identified in the Strategy and these areas are expected to remain in pastoral leases and used for the purpose for which they are leased. Non-Agricultural Areas are generally areas that are not available for agricultural use due to their designation as conservation areas or Unallocated Crown Land (UCL).

A combination of natural, cultural and indigenous heritage features underpins tourism within the rural area. The Strategy recognises the need to facilitate a range of accommodation options for visitors.

Increased mining and seasonal agricultural activity in the Mid West Region will continue to place significant demands on the freight network requiring protection of the key transport corridors. The primary road network consisting of Brand Highway, North West Coastal Highway and the Geraldton-Mt Magnet Road, together with the railways connecting the existing Geraldton Port and the proposed Oakajee Port, provide the key freight links with the adjoining rural hinterland. The Strategy recognises the need to protect existing and future transport alignments and ensure adjacent development is compatible.

The Strategy supports transient workforce accommodation associated with mining construction activity being located on mining sites rather than higher versatility agricultural land with the mining operational workforce(s) being encouraged to reside in Geraldton and/or Regional Townsites.

3.9 BIODIVERSITY

The City is within one of 15 national biodiversity hotspots, being the Geraldton to Shark Bay sand plains. The Geraldton area is included in one of only 34 global biodiversity hotspots, being both very high biodiversity value, yet also under significant threat. Despite the high level of clearing, remaining vegetation shows high levels of diversity. Achieving the goals of the City's *Local Biodiversity Strategy* can be assisted by a number of planning tools including the Strategy, Scheme and associated policies.

Parts of the City, particularly around Mullewa, are well known for spectacular wildflower displays. A limited amount of land is protected within nature reserves increasing the importance and value of protecting remnant vegetation to support biodiversity.

The Moresby Range, Greenough and Chapman River systems and associated linkages provide the framework for the open space network which will assist in protecting the natural features of the region valued by the community. The Moresby Range has significant conservation, tourism, recreation and landscape amenity values.

The Strategy recognises the opportunities to provide planning incentives and provisions to protect and enhance remnant vegetation and landscape features on freehold land.

3.10 COASTAL PRESSURES

There is approximately 58 km of coastline within the City, north from Drummond Cove to South Greenough. The coastal environment has environmental, economic and social value to the community, but is subject to a variety of pressures including climate change, natural processes and pressure from increased urban development, recreational and commercial activity.

The coastline is a very important asset to the community with the majority of the population residing in coastal areas and using the foreshore for recreational activity. It will be important to monitor the adequacy of the foreshore reserves from the pressures of factors such as climate change and natural engineering changes, but also to acknowledge the significant role of the coast as part of the open space network.

The City's coastline can be divided into two parts. The first part of the coastline is adjacent to the substantially developed Geraldton Urban Area where the majority of the population resides. This portion of the coastline is subject to increasing recreational pressure and environmental processes. While the majority of the coastline is reserved, the adequacy of the reserve requires monitoring in response to population growth and natural processes.

In recognition of this the City has completed the *Geraldton Coastal Hazard Risk Management and Adaptation Planning project* (CHRMAP), which analyses the coastal infrastructure and property at risk from coastal erosion and inundation. The CHRMAP provides recommendations to guide the development of statutory planning controls and recommends updates to the local planning scheme to manage the coastal hazard risk for existing and future development along Geraldton's urban coast.

The balance of the coastline is the 28 km long and 2 km wide strip between Cape Burney and the City's southern boundary with the Shire of Irwin. This area is under increasing pressure from human activity, conflicting user demands and accelerated climate change. The *South Greenough to Cape Burney Coastal Planning Strategy* was developed in response to these development pressures and provides guidance on land use planning (including subdivision and development), the location and function of coastal nodes, foreshore, conservation and landscape values and recreational needs.

3.11 WATER

Chapman River and Greenough River are the two main tributaries within the City. The Indian Ocean coastline forms the western boundary, and is a resource for ocean based industries and aquaculture. Groundwater resources are utilised for industry and agriculture with potable water supplies predominately sourced from Allanooka, within the Shire of Irwin. West Casuarinas is being investigated by the Department of Water and Environmental Regulation as a future groundwater source area.

The river systems are significant elements and the floodplains and adjacent environment need to be considered in land use planning. Land use and development needs to be protected from the potential of flooding and the foreshore reserve system needs to be extended to provide continuous environmental linkages. While foreshore reserves have been established for some areas of the Chapman and Greenough Rivers, ongoing negotiation and investigation will be required to continue to secure the reserves along the rivers.

3.12 CLIMATE CHANGE

The City is subject to future impacts associated with climate change, sea level rise and other changes in weather patterns such as declining rainfall, increased frequency of storm events and higher temperatures. As reflected in the *BROC Climate Change Adaptation Action Plan* (AECOM 2011), higher rated summary risks were identified for land use planning regarding solar passive design, addressing higher temperatures in building and subdivision design, increased foreshore reserve widths due to sea level rise, and more drought tolerant approaches to streetscapes and open space.

Opportunities were observed through the establishment of an Urban Growth Boundary in response to conserving vegetation and water resources and protection of high quality agricultural soils. Other opportunities for adaptation focused on increasing the use of solar passive design and lot orientation practices, and through requiring less quantity but higher quality public open space, and increased use of stormwater capture and re-use.

3.13 INFRASTRUCTURE AND PUBLIC UTILITIES

The Strategy acknowledges the need to protect existing, and adequately plan for future, key infrastructure which serves the Mid West Region and/or is part of the wider State network. The Strategy recognises the importance of adequate capacity of infrastructure and public utilities to support growth and the need for compatibility of adjacent land uses to ensure long-term operation of this infrastructure.

Existing and proposed communications installations and infrastructure are identified to ensure that adjacent land uses do not compromise future operations.

Despite forward planning by the WAPC through its *Greater Geraldton Structure Plan*, the current public model of providing infrastructure and public utilities does not adequately respond to growth pressures and indeed the City is already experiencing significant constraints with key water, sewer and energy infrastructure. Should growth rates continue to increase there is a real possibility that the City will face an even greater lack of infrastructure and public utilities (not through inadequate planning but rather insufficient provision).

There is an increasing need for the forward planning of integrated infrastructure delivery and the robust scheduling of infrastructure, to support the growth of the population and Greater Geraldton's industries. It is important that there is an alignment between planned growth and planning of service infrastructure to ensure efficient, economical and timely delivery of services. This requires ongoing consultation and coordination between the City, the development industry and service agencies.

3.14 RENEWABLE ENERGY

The City is home to renewable energy facilities including the Alinta Wind Farm, Mumbida Wind Farm and Greenough River Solar Farm, which currently produce a combined 155MW of green power. Stage 2 of the Greenough River Solar Farm will increase solar energy production by an additional 30MW. This will result in a significant power supply which can produce electricity for an equivalent of 124,000 homes per year.

Expansions of renewable energy facilities are also being contemplated, which could increase the number of wind turbines in the area to 195 additional turbines creating a potential 400MW of green power and increase solar energy production by an additional 60MW.

The area has also been identified for potential geothermal energy sources, wave energy (which via desalination can also produce fresh water) and biomass. As recognised in the *Mid West Regional Blueprint* (MWDC, 2015), renewable energy projects are poised to take advantage of the solar, wind, wave and geothermal resources available within the region.

4 CITY WIDE – STRATEGIES AND ACTIONS

The following strategies and actions have application across the whole of the City of Greater Geraldton. Additional strategies and actions that have particular relevance to the Geraldton Urban Area, Regional Townsites and Rural Land are separately listed in subsequent sections of the Strategy.

4.1 RESIDENTIAL DEVELOPMENT	
Strategies	Actions
 Provide a logical, coherent, highly liveable and more sustainable model for residential development to meet the needs of all residents and build strong communities. Consolidate housing activity by encouraging development in existing (or identified) residential areas. 	 Implement the land use planning recommendations from the Residential Development Strategy. Permit compatible and appropriate non-residential development within residential areas on the basis that they do not adversely affect the amenity of the residential areas. Permit increases in height for higher density coded areas in the vicinity of activity centres. Encourage transient workforce accommodation for mining operational workforce within established urban areas and townsites.
4.2 RURAL LIVING	
Strategies	Actions
 Recognise that Rural Living is a land use that adds to the sense of place of regional areas. 	Limit the zoning of Rural Living areas to those identified in the Strategy.
Ensure that Rural Living does not encroach into Rural Land.	Consolidate the existing Rural Residential and Rural Smallholdings zoning provisions.
3. Facilitate improved biodiversity outcomes through the protection and enhancement of remnant vegetation. Outcomes through the protection and enhancement of remnant vegetation.	 Include provisions for subdivision and development which protect and enhance remnant native vegetation by: a. Requiring revegetation (or a cash-in-lieu equivalent) of lots with indigenous plant communities; b. Allow for variations to lots sizes where it can be demonstrated that a positive biodiversity conservation outcome can be achieved; and c. Developing cleared lands in preference to uncleared lands.

4.3 TOURISM	
Strategies	Actions
 Facilitate for appropriate tourism accommodation, activities and related development within the City. Ensure flexibility in planning controls for attracting tourism development. Support the land use planning for the sustainable development of tourism in the Houtman Abrolhos Islands National Park. 	 Include a Tourism zone for sites considered to be of a strategic nature to ensure the sites are primarily retained for tourist purposes. Accommodate tourism land uses within other zones where considered complimentary and compatible with the purpose of those zones. Ensure Caravan Parks retain an adequate supply of caravan and camping sites for short-stay / visitor use. Identify opportunities for increased height for tourism developments. Allow for incidental and compatible uses in the Tourism zone in recognition that the delivery of tourism facilities in the current economic climate will rely on other compatible land uses. Proactively contribute towards a visitor master plan (or the like) for tourism and visitor management of the Abrolhos Islands.
4.4 COMMUNITY FACILITIES	management of the Abromos Islands.
Strategies	Actions
 Promote and support the ongoing and timely delivery of community facilities. Ensure that existing and planned community facilities and services are easily accessible and meet the needs of the community. 	 Ensure, where practical and reasonable, that community facilities are located within regional townsites or within/adjacent to identified Activity Centres. Ensure that community facilities can be appropriately developed in various zones.
4.5 PUBLIC OPEN SPACE	
Strategies	Actions
 Recognise the differences in function of public open space for recreation and conservation purposes. Ensure adequate provision and development of public open space through the subdivision process, having primary regard to the protection of native vegetation. 	 Implement the land use planning recommendations of the <i>Public Open Space Strategy</i>. Identify public open space as reserves for Public Open Space, Environmental Conservation or Foreshore based on their primary function. Have regard to the recommendations of the <i>BROC Climate Change Adaptation Action Plan</i> for developing measures towards more sustainable delivery and maintenance of public open space and streetscapes.

4.6 HERITAGE AND CULTURE	
Strategies	Actions
Ensure the recognition and protection of valued Aboriginal and European heritage precincts and places.	 Review and continuously update the Municipal Inventory to be used as the Heritage List in the Scheme. Identify 'heritage areas' on the Strategy with provisions in the Scheme and guidance in local planning policy. Ensure, where appropriate, that heritage matters are addressed in design guidelines.
4.7 BIODIVERSITY	
Strategies	Actions
Ensure that the development of land, where possible and appropriate, maximises protection o environmental features (e.g. remnant vegetation, coastal, water resources).	
2. Support conservation, protection and management of natural resources and native vegetation where possible, to enhance soil and land quality, water quality, biodiversity, fauna habitat, landscape, amenity values and ecosystem function.	 Ensure land use planning and development has due regard of the <i>Geraldton Regional Flora and Vegetation Survey</i>. Review and update the provisions, and defined
4.8 WATER	
Strategies	Actions
Facilitate better management and use of our urban water resources by ensuring an appropriate level of consideration is given to the total water cycle at each stage of the planning system.	Geraldton Water Planning and Management Strategy.
2. Safeguard public drinking water resources.	2. Include a Special Control Area in the Scheme that
3. Recognise existing floodplain mapping of significant waterways.	 encompasses the current extent of flood mapping. Where appropriate, structure plans and scheme amendments shall be supported by a Local Water Management Strategy. Ensure that land use and development is compatible with the protection and long-term management of water resources for public water supply.

4.9 BUFFERS	
Strategies	Actions
Ensure that appropriate buffers are identified to avoid conflict between industry and/or essential infrastructure and sensitive land uses.	 Include Special Control Areas in the Scheme to reflect the buffers required for the following: Modelled wastewater treatment plant buffers; Meru Waste Disposal Facility; and Geraldton Airport. Indicate on the Strategy the generic buffers for the following at Moonyoonooka: Turf Farm; Poultry Farm; Abattoir; and Speedway. Identify buffers for Wonthella and Cape Burney Waste Water Treatment Plants in the Strategy.
	4. Allow for compatible uses in buffer areas.
4.10 INFRASTRUCTURE AND PUBLIC UTILITIES	
Strategies	Actions
 Align infrastructure service planning to staging of growth to meet predicted supply demands. Protect key infrastructure (and their corridors) which serves the Mid West Region and/or is part of the wider State network. 	 Advocate the use of the Strategy by servicing agencies when planning for infrastructure based on the staging and growth scenarios outlined in the Strategy. Identify key infrastructure on the Strategy as follows: 330kV electrical transmission line; Mid West Pipeline (gas); Dampier to Bunbury Natural Gas Pipeline; Australian Radio Quiet Zone Coordination Zones; Australian Defence Satellite Communications Station; and NBN Satellite Facility. Ensure key infrastructure and their continued operations are not jeopardised by incompatible land uses. Apply a relevant reserve to public infrastructure. Ensure that infrastructure and public utilities can be appropriately developed in various zones in the Scheme.

	4.11 COAST					
Strategies			Actions			
1.	Consider access, infrastructure requirements and	1.	Implement the land use planning			
	management of coastal recreation activities to		recommendations of the South Greenough to Cape			
	enable environmental conservation and protection		Burney to Coastal Planning Strategy.			
	of natural heritage values of coastal reserves.	2.	Ensure land use decision making is based on the			
2.	Consider social amenity and public access		best available science regarding coastal processes			
	requirements in the definition of coastal foreshore		and the need for adequate setbacks.			
	reserves.					

5 GERALDTON URBAN AREA – STRATEGIES AND ACTIONS

The following strategies and actions have particular relevance to the **Geraldton Urban Area Strategy Plan**.

5.1 RESIDENTIAL DEVELOPMENT	
Strategies	Actions
 Ensure residential densities support activity centres to optimise use of existing and planned facilities and services and more sustainable transport modes. Identify land with future potential for urban and residential purposes as Development Investigation Areas in the Strategy. 	 Remove the residential tri-coding and apply single R-Codes densities. Apply residential densities generally in accordance with Residential Development Strategy Map (Geraldton Urban Area). Ensure that structure planning in Development zones takes into consideration the broader residential area. Recognise the environmental, existing land use and land tenure issues at the West End (Point Moore). Discourage subdivision that proposes significantly
	lower density than the applicable R-Code that would circumvent the need to provide sewerage as it would undermine the planning for the urban area and represent an inefficient use of existing and planned infrastructure. 6. Discourage group/multiple dwelling developments that would prejudice the coordinated road pattern for the area or circumvent provision of public open space.
5.2 COMMUNITY FACILITIES	
Strategies	Actions
 Recognise the strategic importance and community needs in the development and ongoing operations within the Health, Education and Training Precinct (HETP). Ensure that there is greater alignment between site identification, actual development of school 	1. Ensure that reservation/zoning within and adjacent to the two regional hospitals facilitates development of the HETP as a Specialised Centre, including recognition of the need for ancillary and associated services in the areas that are adjoining the HETP.
sites and staging of urban growth.	Include provisions which encourage residential accommodation targeted at health industry workers within and in proximity to the HETP.

5.3 COMMERCIAL	
Strategies	Actions
 Establish a hierarchy of activity centres and areas where priority should be given for more intensification in close proximity to existing and planned services. Identify areas for mixed use adjacent to activity centres to strengthen the centre and provide a transition to adjoining residential areas. Recognise the role of large format retail as part of the commercial hierarchy. 	 Implement the land use planning recommendations from the Commercial Activity Centres Strategy. Zone land in and around activity centres to ensure that they provide for residential, retail, commercial intensification and mixed use development as appropriate. Restrict residential uses in Commercial zoned areas to retain the integrity of commercial areas. Include a Service Commercial zone to primarily cater for bulky goods showrooms, wholesale sales
	and trades and services.
5.4 CITY CENTRE	
Strategies	Actions
 Ensure the City Centre remains the principal activity centre within the district, providing the most intensive concentration of development in the region with the greatest range of high order services and jobs and the largest commercial component of any activity centre. Ensure that the City Centre is multifunctional, provides a high level of amenity and is the focal point for all modes of transport. 	 Consolidate the City Centre zone by excluding community purpose areas and including the Batavia Coast Marina precinct. Ensure local planning policies and design guidelines support the role of the City Centre and encourage quality design, vibrancy and high amenity. Zone appropriate areas Mixed Use adjacent to the City Centre to provide a transition area between activity centres and surrounding residential areas. Introduce a range of height limits, with emphasis of greater height within the City Centre core.

	5.5 INDUSTRY		
	Strategies		Actions
1.	Recognise the future role of Oakajee and the need for Narngulu, Webberton and the Geraldton Port to provide complementary (and interim) industrial development.	1.	Ensure that any industrial development does not jeopardise the future development of Oakajee and is consistent with achieving the objectives of the <i>Oakajee Industrial Estate Structure Plan</i> .
2.	Retain industrial areas primarily for industry.	2.	Ensure that the intent of the Narngulu Industrial
3.4.	Promote Narngulu as the primary heavy and general industrial area. Encourage uses in Webberton that benefit from a	3.	Area Strategic Land Use Directions (2010) is reflected in appropriate zonings and buffers. Zone the Webberton Industrial Area as 'Light
	central location, exposure to major roads and do not have significant impacts to the adjoining residential areas.	4.	Industry' and allow for uses that are primarily related to industrial (not retail) activities. Recognise the intent of the Mid West Ports
5.	Recognise the important role of the Geraldton Port to the economy of the City and the Mid West region.		Authority Port of Geraldton Master Plan in maximising the efficiency and development opportunity that exists within the existing Port
6.	Ensure that essential infrastructure (and their associated corridors) servicing the industrial areas is protected.		area and surrounding 'Special Use' zone, with longer-term options for expansion including the Oakajee Port.
		5.	Include provisions within a Special Use (Port Industry) zone to address potential impacts of development on the amenity of adjacent residential and tourist areas and ensure that development supports the operation and activities of the Port.
		6.	Maintain freight accessibility to Narngulu and the Port, with suitable road, railway and infrastructure corridor reservations in the Scheme.
		7.	Include the proposed alignments for the Geraldton North South Highway and the Oakajee to Narngulu Infrastructure Corridor in the Strategy.

5.6 INTEGRATED TRANSPORT	
	Actions
Strategies 1. Establish an integrated transport infrastructure network in a manner that can be sustained into the future. 2. Identify a clear road hierarchy based on an integrated and strategic transport approach and seek developer contributions to assist with the delivery of the network. 3. Provide and manage parking in the context of an integrated transport approach which will encourage alternative modes other than single occupancy motor vehicles. 4. Improve facilities for pedestrians and cyclists through improvements to the network and infrastructure.	 Implement the land use planning recommendations of the Integrated Transport Strategy and City Centre Car Parking Management Plan. Identify the road hierarchy in the Strategy and investigate the development of a simplified road contributions mechanism that is easy to administer (similar to a Water Corporation headworks contribution). Apply minimum parking rates for more generic use classes (rather than specific individual uses), and a 'flat rate' for the City Centre. Apply cash-in-lieu provisions to the entire Scheme area (not just the City Centre). Include expanded provisions in the Scheme that allow the use of cash-in-lieu funds to be put towards the better management of existing parking, improvements to transport and infrastructure (not limited to car parking) where these will reduce the demand for car parking. Include parking rates for motor bikes/scooters and bicycles and also end-of-trip facilities for employees. Make pedestrians, cycling and public transport the priority in land use planning over motor vehicles.
5.7 AIRPORT	
Strategies	Actions
 Ensure sufficient planning controls to prevent the development of incompatible land uses around the Geraldton Airport which may adversely affect and jeopardise its future expansion and operations. Encourage compatible development adjacent to the Geraldton Airport which will also have a positive benefit on the retention and future viability of the airport. 	 Implement the land use planning recommendations from the <i>Geraldton Airport Masterplan</i> based on the ultimate development of the Airport (3,500m runway). Classify the Geraldton Airport (and required additional land) as a Strategic Infrastructure reserve, with provisions that facilitate the operations of the airport and development of the adjacent Geraldton Airport Technology Park. Include a Special Control Area for the airport (based on the N70 and ANEF contours) and provisions that allow for development subject to compliance with the relevant Australian Standards. Ensure the Obstacle Limitation Surface (OLS) is

5.8	COAST	
	Strategies	Actions
1. 2.	Provide an appropriate risk assessment and management planning framework for incorporating coastal hazard considerations into land use planning. Ensure that where a coastal hazard risk is identified it is disclosed to those likely to be	Implement the land use planning recommendations from the <i>Geraldton Coastal Hazard Risk Management and Adaptation Planning Project</i> (CHRMAP).
	affected, including current and/or future land owners.	

6 REGIONAL TOWNSITES – STRATEGIES AND ACTIONS

The following strategies and actions have particular relevance to the **Regional Townsites – Mullewa, Central Greenough and Walkaway Strategy Plans**.

6.1 MULLEWA	
Strategies	Actions
	 Discourage residential subdivision in areas not identified in the Strategy. Identify residential areas with opportunities to accommodate limited intensification of density that can be connected to sewer. Appropriately zone the town centre in the Scheme to enable a range of commercial and residential development that will provide activity and enhance surveillance and security within the centre. Appropriately zone land along Geraldton-Mt Magnet Road to support the Mullewa town centre and facilitate retail and other commercial uses. Expand the industrial area to accommodate the Cooperative Bulk Handling facility and allow for Caretaker's Dwellings within industrial areas. Retain railway reserves within the Mullewa Townsite to accommodate existing and future rail infrastructure. Reflect intended future alignments, including the proposed re-alignment of the Geraldton-Mt Magnet Road through the Mullewa Townsite in
	 the Strategy. Identify an appropriate buffer for the existing waste water lagoon in the Strategy. Investigate future wastewater options to accommodate additional development.
6.2 WALKAWAY	A satisms
Strategies 1. Investigate expertunities to intensify development	Actions 1. Eurther investigate additional Bural Living
Investigate opportunities to intensify development at Walkaway taking into account environmental constraints (flooding) and servicing issues.	 Further investigate additional Rural Living opportunities adjacent to the Walkaway townsite. Appropriately zone the town centre to facilitate
 Provide a safe, convenient and attractive town centre for Walkaway that reflects the character of the community, and supports retail and community needs of residents and visitors. 	the ability for appropriate intensification of local commercial, mixed use and residential development.

	6.3 CENTRAL GREENOUGH	
	Strategies	Actions
2.	Provide a safe, convenient and attractive centre that reflects the heritage character and values of the area. Recognise and promote Central Greenough's tourism role while maintaining and protecting natural and cultural heritage sites, to ensure their value is retained for the local community and visitors.	 Accommodate retail and commercial land uses that are complimentary to the heritage value of the area and support the tourism role of the settlement. Facilitate low key tourism use and development, guided via local planning policy.
	6.4 TENINDEWA, PINDAR, WILROY, TARDUN	AND WANDANOOKA
	Strategies	Actions
2.	Adopt a presumption against expansion of the Tenindewa, Pindar, Wilroy and Tardun gazetted townsites. Support development of Wandanooka in accordance with an endorsed Layout Plan function.	 Zone existing freehold lots to suitable zones that support existing land use. Identify the Wandanooka Aboriginal Community in the Scheme, with reference to the Wandanooka Layout Plan.

7 RURAL LAND – STRATEGIES AND ACTIONS

The following strategies and actions have particular relevance to the Rural Land Strategy Plan.

Strategies Actions Protect rural land from incompatible land uses and Adopt a general presumption against subdivision, 1. protect high quality agricultural land. of rural land in accordance with WAPC policy. 2. Utilise the (then) Department of Agriculture's Reduce the extent of Rural Living land for areas 2. Identification of High Quality Agricultural land in around Moonyoonooka in recognition of the the Geraldton Planning Region as the basis of surrounding land uses and associated buffers. classifying the Rural Land areas. 3. Allow for incidental and compatible land uses in 3. Enable compatible land uses in recognition that the Rural zone. rural land also accommodates significant 4. Support transient workers accommodation environmental assets and natural landscape associated with mining construction activity on values. mine sites rather than higher versatility Recognise the future role of Oakajee and the agricultural land. potential need for a location within the rural 5. Prepare tourism guidance through provisions in hinterland to accommodate industry not the Scheme and a local planning policy. appropriate in Narngulu or other industrial areas. 6. Further investigate additional industrial Ensure basic raw materials are protected to enable opportunities in the Eradu area near existing future extraction. infrastructure and services. Ensure road and rail infrastructure accommodates 7. Include provisions relating to the permissibility for growing freight demands and has regard to extraction of basic raw materials and to minimise community safety and community expectations. the potential for future land use conflicts. 8. Identify primary transport corridors in the Strategy

and Scheme.

8 IMPLEMENTATION, MONITORING AND REVIEW

The primary means of implementing the Strategy will be a new Local Planning Scheme for the whole of the City. The Strategy is to be used not only as a guide to assist the City and the WAPC in land use planning decision making, but should also be used by the community and other stakeholders (such as government agencies) to inform them on relevant matters.

The Strategy is designed to achieve the community's vision for anticipated land use and development within the City to sustain a population of 80,000 - 100,000. This may take as little as 15 years or as long as 60+ years depending on growth and the development of key resource projects.

It is foreseeable that new information will come to hand, or land use issues and pressures affecting the City will change over time, in which case the Strategy can be reviewed or amended as needed.

The Strategy will assist the transformation of Geraldton – from a local to global regional city.



Figures and Plans

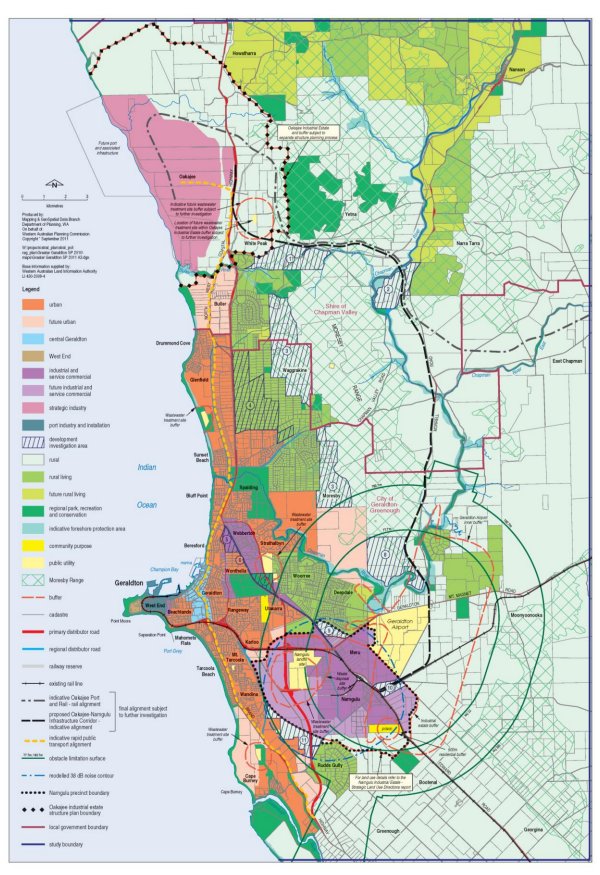


MIDWEST REGION ·Mullewa Geraldton Houtman Abrolhos **WESTERN AUSTRALIA** Islands City of Greater Geraldton

Figure 1 Location of the City of Greater Geraldton in Mid West Region, Western Australia

Source: (CGG 2013)

Figure 2 Greater Geraldton Structure Plan 2011

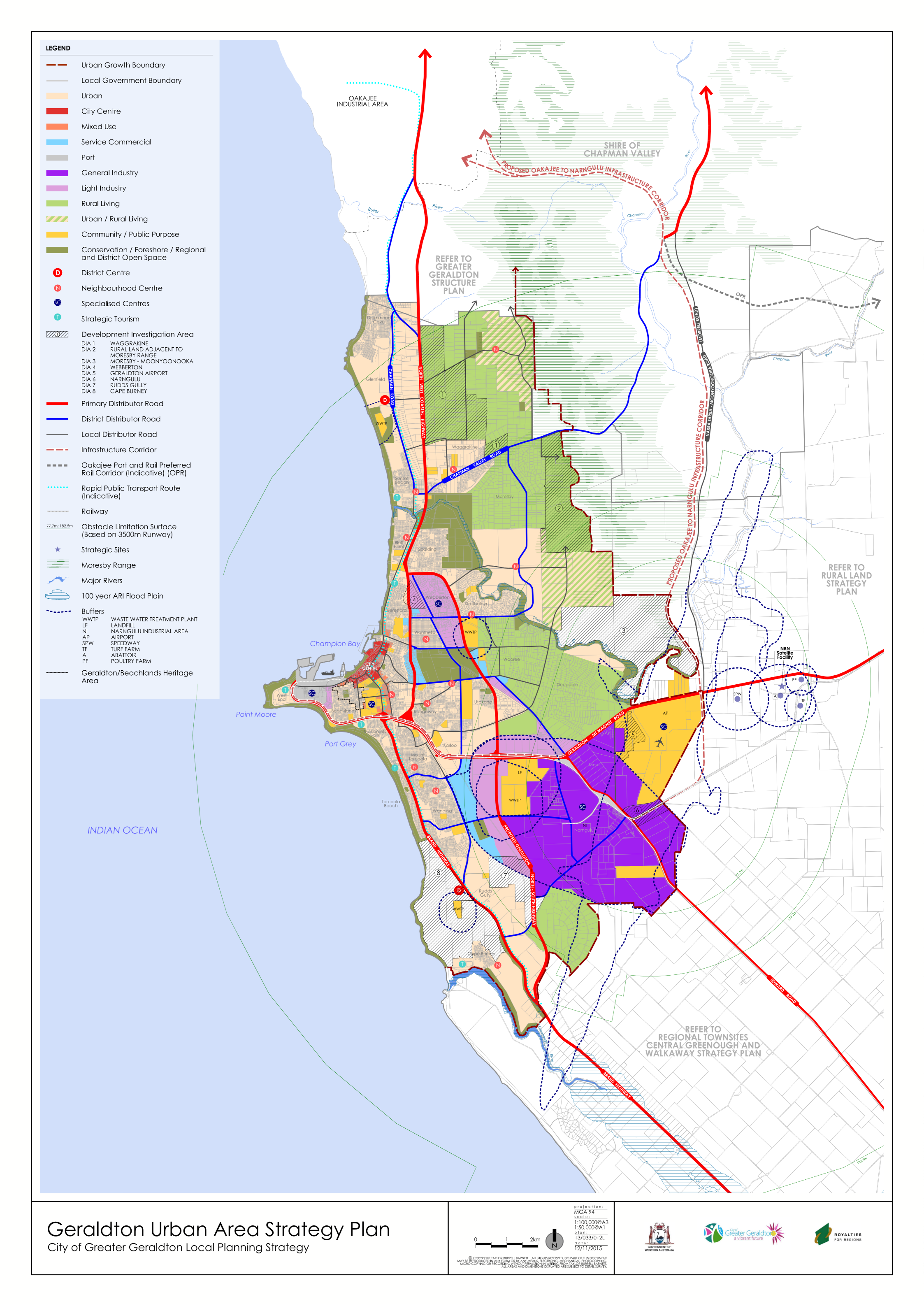


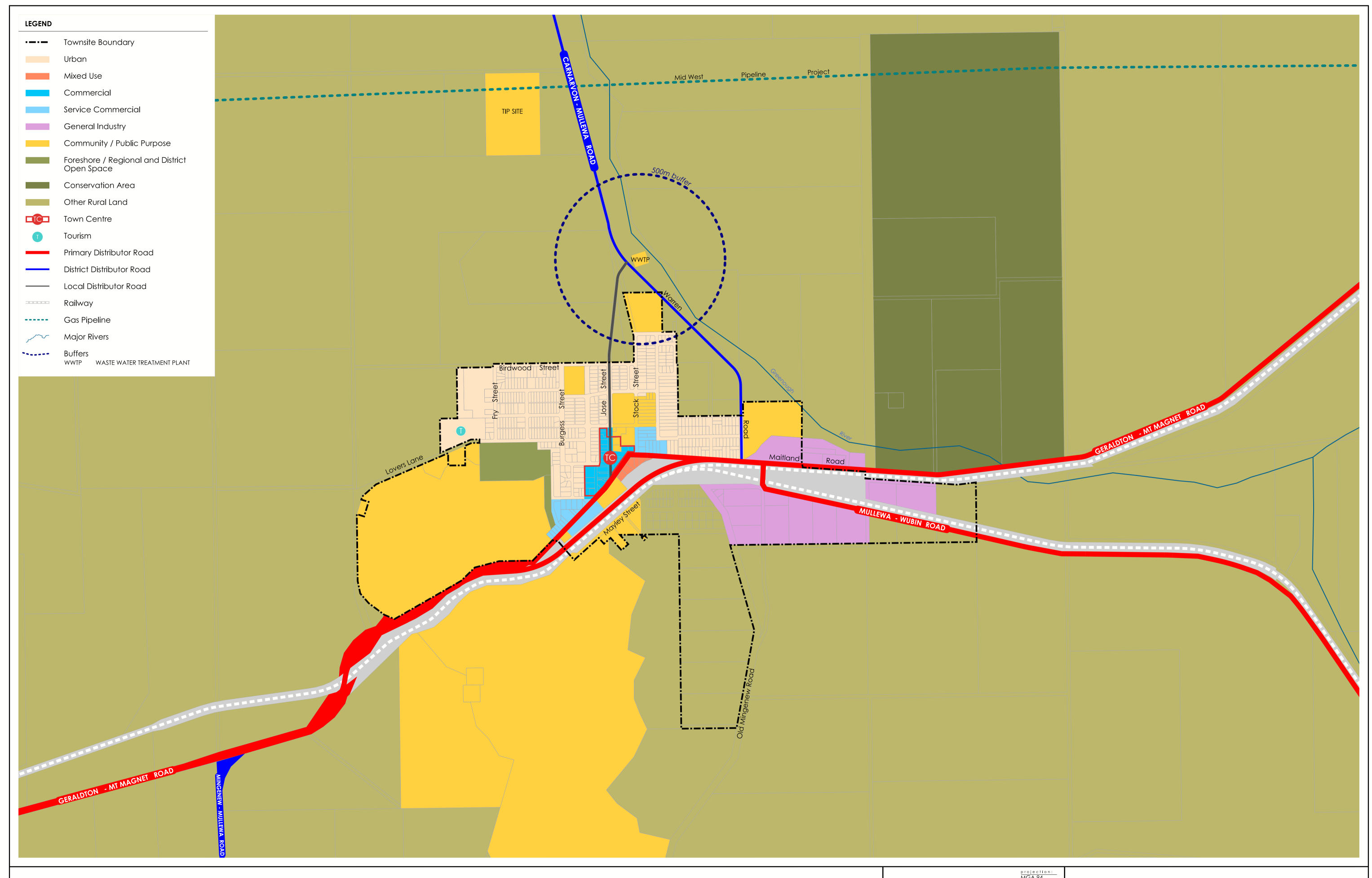
Source: (WAPC 2011)

Figure 3 The Preferred Growth Scenario



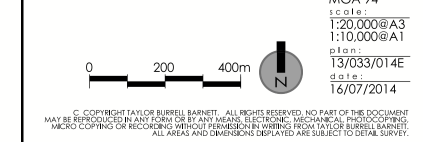
Source: (CGG 2011)











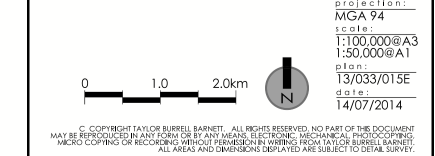








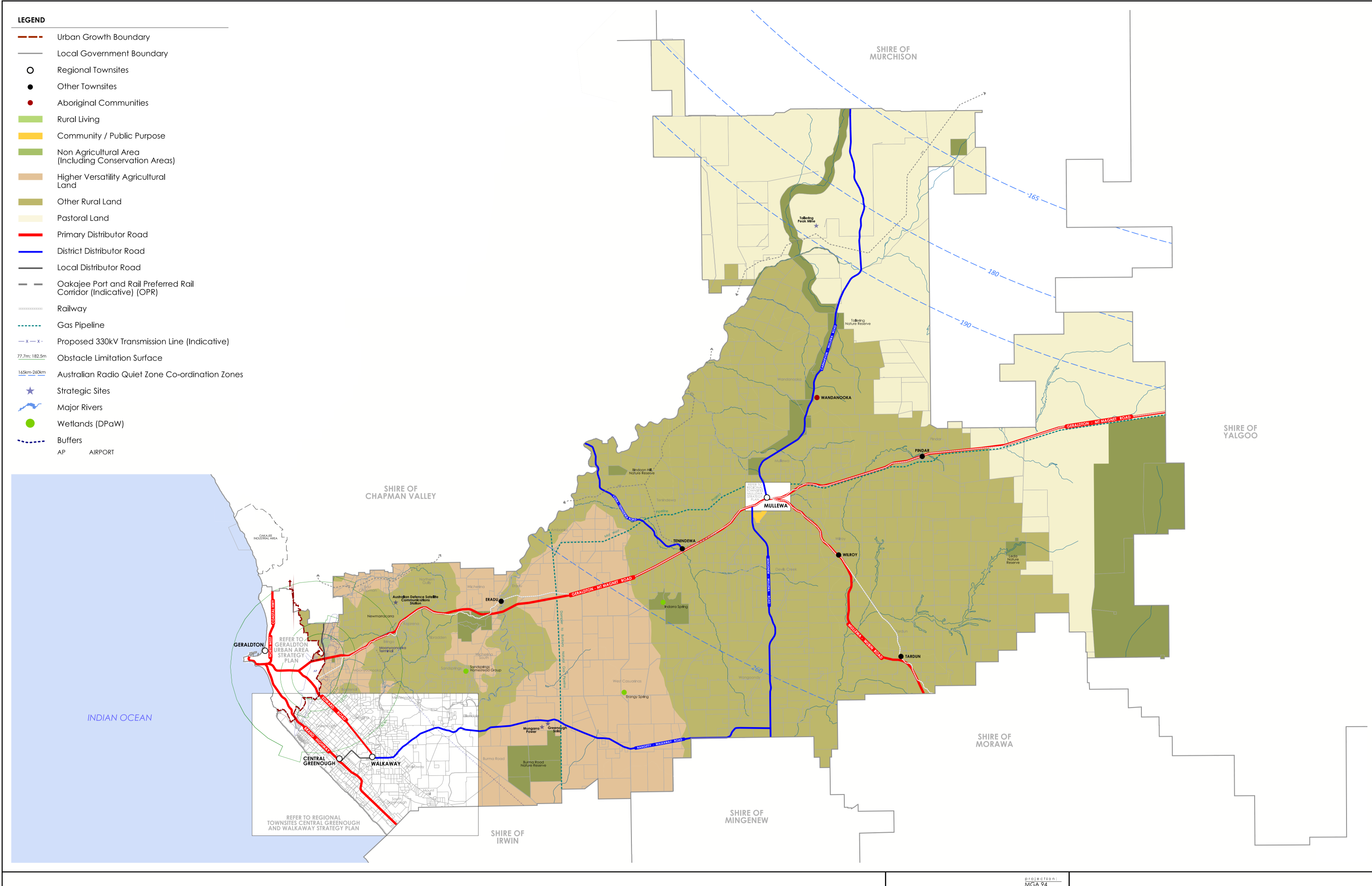
Regional Townsites - Central Greenough & Walkaway Strategy Plan City of Greater Geraldton Local Planning Strategy



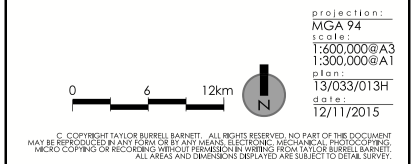




















City of Greater Geraldton Local Planning Strategy

Part Two – LOCAL PROFILE AND CONTEXT REPORT (Supplementary Information) • Environmental Profile Transport Planning Report • Economic Research Paper

DOCUMENT CONTROL RECORD

Revision	Description	Source	Date
1	Initial draft for Client review	Aurecon Australia Pty Ltd	12 August 2013
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4	Modifications as per WAPC letter 2 November 2015	City of Greater Geraldton	4 November 2015
5	Review of Local Profile and Context Report	Taylor Burrell Barnett	30 January 2019
6	Modifications as per outcomes of advertising	Schedule of Submissions	August 2019
7	DPLH schedule of modifications	DPLH	January 2020

Acknowledgement:

The City of Greater Geraldton acknowledges the original work undertaken by Aurecon Australia Pty Ltd in the preparation of the Local Profile and Context Report.

LIST OF ACRONYMS

ABS Australian Bureau of Statistics CGG City of Greater Geraldton

CSIRO Commonwealth Scientific and Industrial Research Organisation
DBCA Department of Biodiversity, Conservation, and Attractions
JTSI Department of Jobs, Tourism, Science and Innovation
DMIRS Department of Mining, Industry Regulation and Safety

DPIRD Department of Primary Industries and Regional Development

DPLH Department of Planning, Lands and Heritage

DWER Department of Water and Environmental Regulation

MRWA Main Roads Western Australia

MWDC Mid West Development Commission

MWPA Mid West Ports Authority

ONIC Oakajee Narngulu Infrastructure Corridor

SPP State Planning Policy

WAPC Western Australian Planning Commission

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APPENDIX A STATE PLANNING POLICY CONTEXT

1 INTRODUCTION

This Local Profile and Context Report provides information on the City of Greater Geraldton (the **CGG**). It is a component of the suite of 'Part 2' documents for the 2015-endorsed Local Planning Strategy. It also can be read as a stand-alone document that summarises the planning, development and community context of the CGG. This Report is available as a common and consistent background document which could be adopted and used by any organisation that is involved in future planning within the CGG.

The CGG would like to promote consistency across the range of organisations and stakeholders involved in planning for the future of the local government area, and growth assumptions in moving forward. It also forms part of the endorsed *Local Planning Strategy* and is used for the purpose of reference information.

1.1 STRUCTURE OF THE REPORT

This Local Profile and Context Report is structured having regard to the four major goals of the Community Strategic Plan which are Community, Environment, Economy and Governance. This ensures strong alignment between the community's vision, aspirations and objectives and their direct reflection within the City's Local Planning Strategy and thus its local planning framework. **Table 1** outlines matters discussed under each goal.

Table 1 Report Structure under four major goals of the Community Strategic Plan 2017-2027

GOVERNANCE ENVIRONMENT		COMMUNITY	ECONOMY
State and Regional Planning Context	Landform and Landscape Systems	Population and Housing	Economy and Employment
Local Planning Context	Climate	Recreation and Open Space	Retail and Commerce
	Natural Environmental Features	Community Facilities	Tourism and Visitors
	Bushfire	Urban Design, Character/Culture and Heritage	Rural Land Use, Subdivision and Development
	Soils		Traffic and Transport
	Biodiversity Conservation		Infrastructure Services
	Natural Heritage		
	Water Management		

1.2 BACKGROUND

In 2013, the City embarked upon its first local planning strategy to represent its land use planning response to the City's strategic community vision of the time. The City's Local Planning Strategy took a long-term view based on an aspirational population of 100,000 people in order to achieve the best possible regional outcomes. The City's Local Planning Strategy was an effort to ensure that planning kept pace with not only the cultural aspects of regional life, the community's desire for continuous improvement to their quality life, and also the coordination of investment by government and the private sector. The City's Local Planning Strategy was endorsed by the Western Australian Planning Commission (WAPC) in November 2015, with the new Local Planning Scheme No. 1 gazetted in December 2015.

The original *Local Profile and Context Report* was prepared for the City by Aurecon Australia Pty Ltd in 2013. It contained relevant information for the local profile and sources of more detailed information. The review of the *Local Profile and Context Report* includes 2016 ABS census data and recent documents. The comprehensive list of information sources is contained within the Bibliography section at the end of this report. It is important to note that information is taken from a particular point in time and reflects on the availability, content and timeframe of existing reports.

The *Report* has been structured having regard to the requirements outlined in the *Local Planning Manual* (WAPC, 2010) as a Part 2 – Background information and analysis report. It is supplemented by the:

- Environmental Profile (Essential Environmental 2014);
- Transport Planning Report (Donald Veal Consultants 2014); and
- Economic Research Paper (Taylor Burrell Barnett 2014).

As part of undertaking this review, no modifications were made to the above-mentioned supplementary reports of the *Local Planning Strategy*.

The growth of the City through infill development and urban expansion will place pressure on available land, infrastructure and services, community facilities, and the movement network. The City's Local Planning Strategy already has set in place a direction for growth, which was aligned to the strategic vision of the City as a whole. Key considerations and issues are outlined within the chapters of the Local Profile and Context Report. The review of the Local Profile and Context Report will help ensure information underpinning the Local Planning Strategy remains relevant and accurate.

1.2.1 REGIONAL OVERVIEW

The City of Greater Geraldton (CGG) is located in the Mid West region. It contains extensive agricultural areas whilst its urban footprint is generally oriented to the coastline. The Mid West region is almost one fifth of the land area of Western Australia and includes 17 local governments divided into three sub-regions: the Batavia Coast, North Midlands and the Murchison.

The Mid West economy is dominated by mining, but has major contributions from manufacturing, construction, rental, hiring and real estate services and agriculture, forestry and fishing (ABS, 2017). The region has significant resource prospects, with exploration activity and project proposals across the region. Realisation of these projects will affect the rate of growth and the nature of development within the CGG, particularly due to impacts on employment, demand for water and infrastructure, and freight movements. The physical position of the CGG in a State context means road, rail and port infrastructure is critical for regional and state economic function, with substantial throughput activity.

1.2.2 CITY OF GREATER GERALDTON LOCAL GOVERNMENT AREA

The City of Greater Geraldton was formed on 1 July 2011 with the amalgamation of the Shire of Mullewa and the City of Geraldton-Greenough. The City of Geraldton-Greenough itself was the result of a prior amalgamation between the City of Geraldton and Shire of Greenough, which occurred in 2007. The City of Greater Geraldton covers an area of 9,909km² (ABS, 2017), extending from the coast to approximately 170km inland. The City's local government area increased in size due to amendments to local government boundaries which shifted the Houtman Abrolhos Islands into the City of Greater Geraldton district.

The Greater Geraldton local government area is bound by the Indian Ocean to the west and to the north, east and south by Shires including Chapman Valley, Murchison, Yalgoo, Morawa, Mingenew and Irwin (refer **Figure 2**). Geraldton has regular air services via Geraldton Airport and bulk and commodity imports/exports via Geraldton Port.

Geraldton is the main population and regional centre. Mullewa and Walkaway are secondary population and service centres within the district. Other settlements include the historic Central Greenough settlement and the Wandanooka Aboriginal community north of Mullewa. Other gazetted townsites include Narngulu, Eradu, Pindar, Tardun, Tenindewa and Wilroy. Narngulu is now an industrial estate on the outskirts of Geraldton. The remaining townsites are historical railway sidings with limited or no development, aside from grain collection and rail infrastructure.

Across this area there is a diversity of landscape, environmental characteristics, lifestyle and heritage attributes from the more densely settled coastal areas to agricultural areas and the pastoral hinterland. The local government area includes highly valued environmental and cultural features, including the Houtman Abrolhos islands, a spectacular coastline, the unique and important Moresby Range, and a hinterland awash with wildflowers during spring. It also has important Indigenous, maritime and built heritage features further described in **section 9** of this report. This diversity is recognised in this *Local Profile and Context Report* and reflected in the City's key strategic documents.

1.2.2.1 GERALDTON

Geraldton is a coastal city located 424 km north of Perth and is a regional hub and the focus of commercial, industrial and community activity for the Mid West. Together with southern sections of the Shire of Chapman Valley (including the future Oakajee industrial estate), it is the area subject to the most intense development pressure within the Mid West region.

The City's governance structure was updated and approved by the Minister for Local Government in January 2019, resulting in the Council comprising of 12 Councillors and abolishing the ward system. The suburbs within the Geraldton urban area are depicted in **Figure 1** (right) and for the whole City in **Figure 2**. An aerial photograph of Geraldton is shown at **Figure 3**.

Geraldton orients to the coastline and stretches from Drummond Cove to the north to Cape Burney to the south. The Moresby Ranges provide a scenic backdrop to the town. The urban area is also contained by the Narngulu industrial estate and the Geraldton Airport to the east, and higher quality agricultural land to the south.

As a regional centre, any decisions that are made for how Geraldton develops, and the services and facilities it offers, have broader implications. Planning for the city's orderly

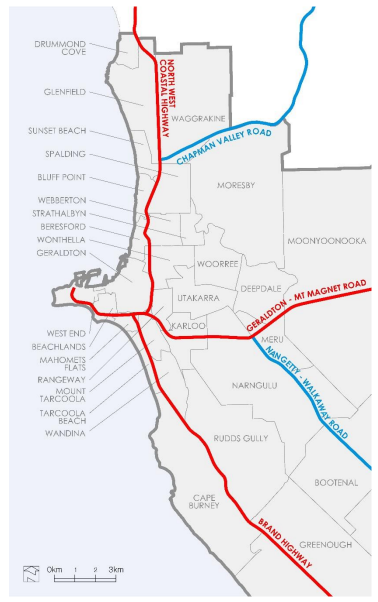


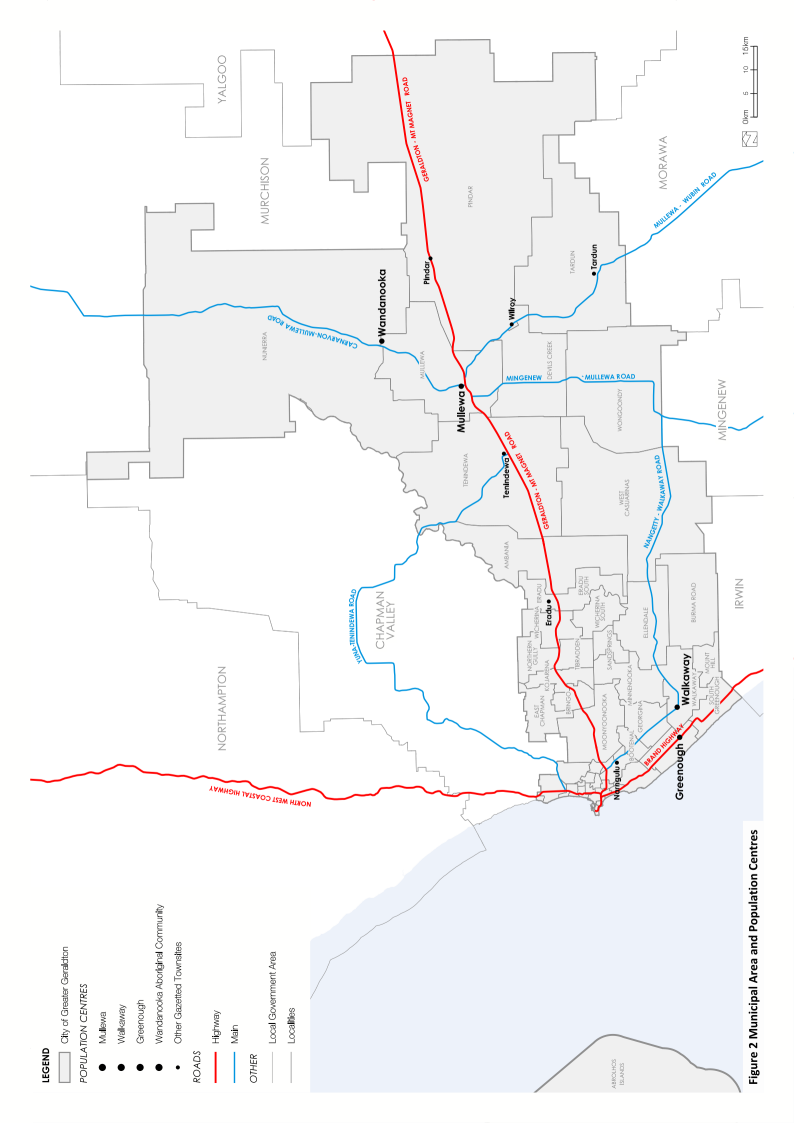
Figure 1 Geraldton urban area

growth in the longer term has been made with regard to a number of significant regional economic and infrastructure

projects, such as:

- a proposed deep-water port and industrial estate in the locality of Oakajee;
- the ONIC;
- road, power and communication infrastructure network and service improvements; and
- the cumulative impact of mining activity across the region.

Each of these projects have parameters and timeframes which are under constant review, thereby challenging city growth assumptions and the delivery of orderly planning. This includes estimates of local populations, land use demand and development triggers, and coordinated forward planning for projects and servicing needs.



1.2.2.2 MULLEWA

Mullewa is an inland town 96km east of Geraldton, and the meeting point for the east-west Geraldton-Mt Magnet Road; the Carnarvon – Mullewa Road; and the Mullewa – Wubin Road. It is the northern boundary of the Wildflower Way, a tourist wildflower route through to Morawa, Dalwallinu and Perth. 'Moola-wa' was the name of a small valley towards the north-western boundary of the Badimia Aboriginal people. A permanent spring there became the base for a shepherd's camp, one of many established as European settlement expanded after 1850. In 1894 the government constructed a railway from Geraldton to Mullewa and gazetted an Agricultural Area and the town.

The town has a number of social and economic challenges although the community and government continue to work towards improving local standards of living, economic and employment opportunities.

1.2.2.3 WALKAWAY

Walkaway is a small rural service town approximately 30km south-east of Geraldton. It provides residential, recreation, education, and community services to the surrounding rural area. The Walkaway village was at its peak in earlier years in conjunction with the operation of the Midlands Railway; however, there has been little growth in Walkaway for a number of years. It has some opportunities for consolidation and intensification within the constraints of the Greenough River floodplain, and some additional rural living opportunities in the vicinity of the town.

1.2.2.4 CENTRAL GREENOUGH

Central Greenough, located 24 kilometres south of Geraldton, is a small hamlet that contains settler heritage buildings and places on the Greenough Flats and is an area of tourist interest. It is important to protect and enhance the heritage values and character of this area, which in turn will help maintain its important tourism function.

1.2.2.5 RURAL AREAS

Broad acre agriculture is the predominant land use activity across the balance of the local government area. Small areas of irrigated agriculture occur in proximity to Geraldton; and pastoral grazing occurs in the rangelands in the eastern and north-eastern areas beyond Mullewa. Resource activity within the local government area includes solar and wind farms to the south east of Geraldton, and smaller mineral extraction projects. In the eastern sector of the district, the land is used for pastoral activity.



GOAL: GOVERNANCE

We value an open and trusting relationship between the community, Local Government and other decision makers.

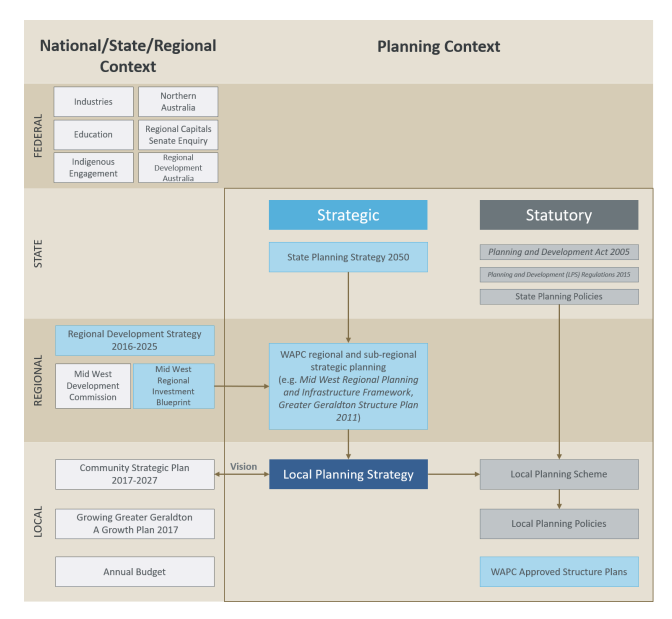


2 STATE AND REGIONAL PLANNING CONTEXT

This Chapter outlines the existing State and Regional literature, projects and policies relevant to the CGG (as shown in **Figure 4**). This State and Regional Planning Context has been prepared to cover:

- State Planning Strategy 2050;
- State Planning Framework;
- State Planning Policies;
- Regional Development Strategy,
- City of Greater Geraldton Local Planning Strategy, and
- Greater Geraldton Structure Plan 2011.

Figure 4 The Planning Framework



2.1 STATE PLANNING STRATEGY 2050

The State Planning Strategy 2050 (WAPC, 2014) is an overarching document that is based on a framework of planning principles, strategic goals and State strategic directions. It is based on a vision to 2050 of sustained growth and prosperity. The purpose and function of the State Planning Strategy 2050 (WAPC, 2014) is to plan for sustained growth leading toward global competitive advantages, strong and resilient regions, high capacity and adaptive infrastructure, and the conservation and management of natural assets with sustainable communities. The State Planning Strategy 2050 (WAPC, 2014) 2050 outlines a number of interrelated and interdependent State strategic goals that will influence the future development of Western Australia and these are applicable to the Mid West region:

- 1. **Community**: enabling diverse, affordable, accessible and safe communities;
- 2. **Economy**: facilitating trade, investment, innovation, employment and community betterment;
- 3. Environment: conserving the State's natural assets through sustainable development;
- **4. Infrastructure**: ensuring infrastructure supports development;
- 5. Regional development: building the competitive and collaborative advantages of the regions; and
- **6. Governance**: building community confidence in development processes and practices.

The State Planning Strategy 2050 (WAPC, 2014) divides Western Australian into three sectors – Northern, Central and South West. The City of Greater Geraldton is within the Central sector. The Central sector is recognised for a growing and diverse economy underpinned by mining, agriculture, fisheries and tourism, all of which are reflected in the district. Importantly, the Central sector is poised to become a significant contributor to the nation's mining, scientific, technological, research and innovation industries by 2050 (WAPC, 2014). Geraldton is also regarded to offer strong lifestyle alternatives to Perth and has substantial growth potential with the investment of appropriate infrastructure.

The State Planning Strategy 2050 provides the strategic context for the Mid West Regional Blueprint (refer section 2.4.2) and envisages investment into strategic priority projects through the Mid West Investment Plan (refer section 2.4.3), designed to have an impact across the region through to the year 2021.

2.2 STATE PLANNING POLICIES (SPP)

State Planning Policies (SPPs) provide the highest level of planning policy control and guidance in WA. SPPs are prepared under Part 3 of the *Planning and Development Act 2005*. Local Governments must have due regard to SPPs in preparing local planning schemes and local planning strategies. The following SPPs have been considered as part of the preparation of the *Local Planning Strategy* and this *Local Profile and Context Report*:

- SPP 1: State Planning Framework (Variation 3) (2017);
- SPP 2: Environment and Natural Resources Policy (2003);
- SPP 2.4: Basic Raw Materials (2000, draft 2018);
- SPP 2.5: Rural Planning (2016);
- SPP 2.6: State Coastal Planning (2013);
- SPP 2.7: Public Drinking Water Source Policy (2003);
- SPP 2.9: Water Resources (2006);
- SPP 3: Urban Growth and Settlement (2006);
- SPP 3.2: Aboriginal Settlements (2011);
- SPP 3.4: Natural Hazards and Disasters (2006);
- SPP 3.5: Historic Heritage Conservation (2007);
- SPP 3.6: Development Contributions for Infrastructure (draft 2017);
- SPP 3.7: Planning in Bushfire Prone Areas (2015);
- SPP 4.1: *Industrial Interface* (draft 2017);

- SPP 5.2: Telecommunications Infrastructure (2015);
- SPP 5.4: *Road and Rail Noise* (2019);
- SPP 7: Design of the Built Environment (2019), Liveable Neighbourhoods (draft 2015), Apartment Design (draft 2016)):
- SPP 7.3: Residential Design Codes Volume 1 (2019); and
- SPP 7.3: Residential Design Codes Volume 2 Apartments (2019).

Details of the State Planning Policies and how they relate to this Local Planning Strategy are contained in Appendix A.

2.3 REGIONAL AND SUB-REGIONAL STRATEGIC LAND-USE PLANNING

2.3.1 MID WEST REGIONAL PLANNING AND INFRASTRUCTURE FRAMEWORK

The Mid West Regional Planning and Infrastructure Framework (WAPC, 2015) will guide regional strategic planning in the Mid West, to help coordinate policy and planning. It is subordinate to the State Planning Strategy 2050 (WAPC, 2014) and has a similar level of importance as a regional strategy. The Framework vision for the Mid West is:

- Be a significant region in Western Australia in which to live, work and invest;
- Continue to support vibrant communities that will play a vital role in developing the region as an economic hub and
 protect its significant environmental attributes while enhancing liveability and promoting diverse employment
 opportunities; and
- Develop as a strategic region in the State through the collaborative effort of its three sub-regions.

The vision is underpinned by five strategic goals:

- 1. A globally competitive region;
- 2. A strong and resilient Mid West region;
- 3. Sustainable communities;
- 4. Infrastructure planning and coordination; and
- 5. Conservation.

As noted in Figure 5 key elements from the Framework map applicable to the City of Greater Geraldton include:

- An activity centres framework and settlement hierarchy that identifies Geraldton as the regional city, Mullewa as a major local centre and Walkaway as a local centre;
- Geraldton Port as a regional port;
- A proposed deep-water port and industrial estate in the locality of Oakajee (within the Shire of Chapman Valley but adjacent to the City's border);
- The Dampier to Bunbury Gas Pipeline and east-west Mid West Pipeline alignments;
- Potential infrastructure corridors alignments between Geraldton, Mullewa and Yalgoo, Mullewa and Meekatharra, Mullewa and Morawa, and Geraldton and Dongara;
- The ONIC;
- Mid West energy project stage 2 proposed transmission network improvements (indicative); and
- Square Kilometre Array 150km-250km Radio Quiet Zone.

A number of potential Mid West infrastructure projects were identified in the *Framework* (WAPC, 2015) that may be important from the region's perspective to facilitate further economic and population growth. These will be important to review to ensure alignment with the Mid West's future direction of economic and population growth.

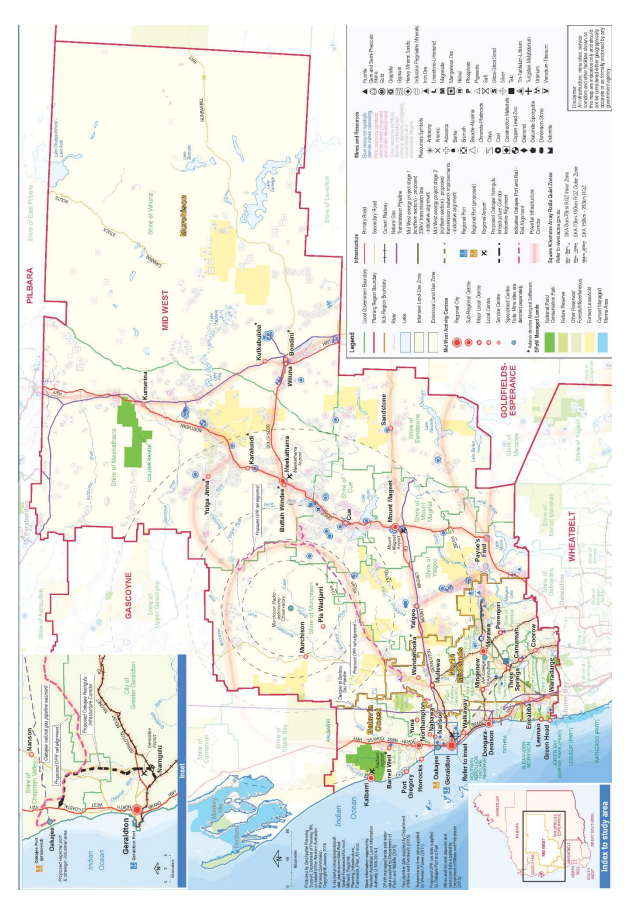


Figure 5 Mid West Regional Planning and Infrastructure Framework Map (WAPC, 2015)

2.3.2 GUILDERTON TO KALBARRI SUB-REGIONAL PLANNING STRATEGY

The *Guilderton to Kalbarri Sub-Regional Planning Strategy* (WAPC, 2019) is an overarching land planning strategy to guide future land use planning and development of coastal lands within the Shires of Gingin, Dandaragan, Coorow, Carnamah, Irwin and Northampton and the City of Greater Geraldton.

The *Guilderton to Kalbarri Sub-Regional Planning Strategy* (WAPC, 2019) seeks to address a range of issues that are experienced throughout the coastal area from Guilderton to Kalbarri, including:

- the perceived potential for Perth's outer suburbs to sprawl up the coast, increasing the need to protect large tracts of pristine remnant vegetation and increasing infrastructure servicing demands on the State;
- balancing urban growth with the protection of areas with high biodiversity significance, other recognised natural assets and known economic resources, and addressing the heightened risk of bushfire hazard;
- the need to address impacts on the coastal and marine environment from coastal processes and climate change
 including rising sea levels and from increased competition and demand for coastal access for recreation, industry
 and tourism:
- Indian Ocean Drive is an important tourist route that could be compromised if used for major freight;
- increasing competition and demand for coastal access for recreation, industry and tourist use including increasing economic and recreational demand for new marine facilities in the sub-region; and
- the need to reflect the sub-region's distinct sense of place, culture and lifestyle.

To address these issues, this strategy identifies a range of strategic directions and actions that seek to ensure future growth and development is well planned, reflects the current government positions, State Planning Policies and best planning practices regarding the environment, landscape, settlement patterns and economic opportunities.

2.3.3 GREATER GERALDTON STRUCTURE PLAN 2011

The *Greater Geraldton Structure Plan 2011* (WAPC, 2011) is the incumbent spatial plan to inform the City of Greater Geraldton's *Local Planning Strategy*. The *Greater Geraldton Structure Plan 2011* includes portions of the CGG and the Shire of Chapman Valley and helps coordinate development and growth within the structure plan area (refer **Figure 6**). Whilst the *Greater Geraldton Structure Plan 2011* was intended as an interim measure until local governments had prepared local planning strategies, the CGG favours retention of the *Greater Geraldton Structure Plan 2011* so it is supported with more detail provided in the City's *Local Planning Strategy*. Local planning strategies are not recognised or held in as high regard as forward planning tools by other agencies in the same way as an endorsed WAPC structure plan. The retention of the *Greater Geraldton Structure Plan 2011* with complementary detail in the City's *Local Planning Strategy* may go some way to retain cross-agency coordination.

The extent of the Geraldton urban area was identified in the *Greater Geraldton Structure Plan 2011* via the Oakajee locality to the north; the Moresby Range, Narngulu industrial estate and Geraldton Airport to the east; high quality agricultural land to the south; and the Indian Ocean coastline to the west.

Within the CGG, the *Greater Geraldton Structure Plan 2011* identified urban and future urban land (WAPC, 2011). The audit of land available at a variety of residential densities (R10, R20 and R30) was undertaken to determine potential dwelling yields. The audit concluded that there was adequate urban and future urban land available to accommodate a population of more than 100,000 people. This audit has since been updated and contained in the *Central Regions Land Capacity Analysis*, refer to **section 6.1.3.2**.

The *Greater Geraldton Structure Plan 2011* recognised the role that rural living performs in providing an alternative lifestyle opportunity, as a zone of transition between urban and rural areas and adding to the City's sense of place. Some of the rural living land is within the Urban Area, to help limit encroachment into the rural hinterland or consumption of higher versatility agricultural land (CGG, 2015).

Industrial and future industrial land was also considered through the *Greater Geraldton Structure Plan 2011*. Land within the Narngulu industrial estate is regarded for general and light industrial development, whilst the proposed Oakajee industrial estate is considered a focus for strategic industry. Development of the Oakajee industrial estate is dependent on investment into delivering services, roads and rail for a future deep-water port and the industrial area, via the ONIC. A rapid transport route through the Geraldton urban area to the Oakajee locality is also identified. This would provide an important public transport service that would link the Geraldton urban area from north to south.

A number of areas were identified in the *Greater Geraldton Structure Plan 2011* as Development Investigation Areas. These Development Investigation Areas, with further refinement, form the basis for those identified on the strategy plans in the City's *Local Planning Strategy*. In turn, it is anticipated that future opportunities for the Development Investigation Areas would be through detailed studies and investigations, and potentially through scheme amendments or structure plans to guide future use and development.

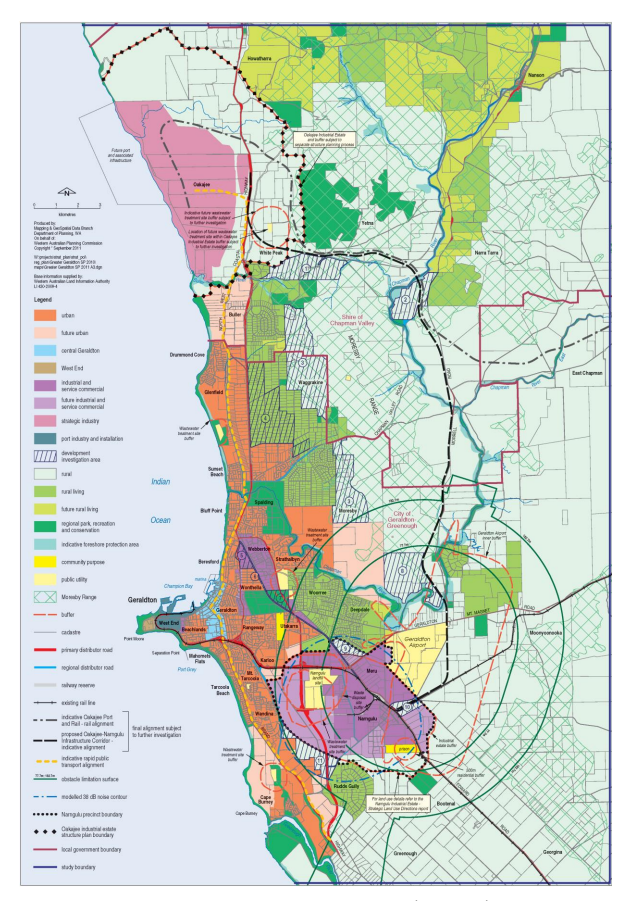


Figure 6 Greater Geraldton Structure Plan 2011 (WAPC, 2011)

2.3.4 GERALDTON REGIONAL LAND SUPPLY ASSESSMENT 2017

The Geraldton Regional Land Supply Assessment (DPLH, 2017) was prepared as a component of WAPC's Urban Development Program (UDP) which tracks and models land supply. The Land Supply Assessment assesses land for future residential, industrial and commercial uses, providing context for land use planning and infrastructure provision required to meet demand.

The Geraldton Regional Land Supply Assessment (DPLH, 2017) suggests that there is sufficient stock for urban land to accommodate substantial population growth well into the future. Majority of this growth is expected to occur in the eastern and northern parts of the Geraldton urban area. Additionally, there is opportunity for future development of a range of light and general industry at the Narngulu industrial estate. The proposed deep-water port and industrial estate in the locality of Oakajee (within the Shire of Chapman Valley) has the potential to generate substantial investment.

Majority of commercial land in the Geraldton CBD is considered to be developed, however there is capacity for intensification of development to support future growth.

2.3.5 MORESBY RANGE MANAGEMENT STRATEGY

The Moresby Range Management Strategy (DPLH, 2009) seeks to promote coordinated management of the Moresby Range by government agencies, private sector organisations, landowners and community groups; and to protect, enhance and promote the regional significance of the Moresby Range by establishing common objectives and recommendations that assist with planning decision-making, local policy formation, and consistent management of future land uses and development. The strategy considers that the key issues are fragmented land ownership, increasing development pressures, and the legacy of historical land clearing and management practices which threaten the integrity of the range. A key recommendation was for the preparation of a Moresby Range Management Plan, which was completed in 2010.

2.3.6 GERALDTON REGIONAL FLORA AND VEGETATION SURVEY

The Geraldton Regional Flora and Vegetation Survey (WAPC, 2010) Phase 1 has been endorsed by the EPA. The Survey included vegetation mapping, conservation and regional planning for the Geraldton area and recommended further phases to extend the flora and vegetation surveys throughout the region. The further phases are recognised in the future actions of the *Guilderton to Kalbarri Sub-regional Planning Strategy* (WAPC, 2019), refer **section 2.3.2**.

2.3.7 GERALDTON REGION PLAN

The Geraldton Region Plan (WAPC, 1999) provided a regional framework and recognised Geraldton as the regional centre for the Mid-West. The Greater Geraldton Structure Plan 2011 (WAPC, 2011) updated the structure plan in Part 3 of the Geraldton Region Plan.

2.4 OTHER REGIONAL STRATEGIES

2.4.1 REGIONAL DEVELOPMENT STRATEGY

The Regional Development Strategy (Government of Western Australia, 2016) provides a framework to prioritise and progress opportunities for regional development and investment to encourage vibrant regions with strong economies. The Regional Investment Blueprints provide comprehensive development plans, prepared by the Regional Development Commissions, outlining transformative strategies, priority actions and investment opportunities. The Blueprints will guide the types of investment and inform the strategic allocation of Royalties for Regions funding into infrastructure and services for regional communities. The Regional Development Strategy (Government of Western Australia, 2016) aims to prioritise and progress the opportunities emerging in the Blueprints. It has three focus areas:

- Establish the socio-economic foundations for development;
- Drive growth and new investment; and
- An ongoing commitment to communities.

2.4.2 MID WEST REGIONAL BLUEPRINT

The vision of the *Mid West Regional Blueprint* (MWDC, 2015) aims to reflect the export-driven regional economy but to also pursue beneficial outcomes for the regional community. Its vision therefore looks outwards and inwards:

The Mid West is a national gateway to the globe through its diverse and entrepreneurial business and export economy.

High value industries generate prosperity and the most desirable, adaptive and connected communities in Australia.

The *Mid West Regional Blueprint* (MWDC, 2015) identifies a number of strategies under the five pillars of physical infrastructure, digital and communications, economic development, highly desirable communities, and knowledge and learning. A summary overview of the economic drivers for the region is spatially outlined in the Blueprint and shown below in **Figure 7**.

The purpose of the Blueprint is to provide a context and define an aspirational growth challenge for the Mid West, which is predicated upon the delivery of the proposed deep water port and industrial estate in the locality of Oakajee (MWDC, 2015). This is expected to deliver 5% growth compared to a maximum 3% 'business as usual' scenario that has been modelled for the Mid West (MWDC, 2015). Without this, the 'business as usual' scenarios consider the lost opportunity for a number of major economic development opportunities (particularly iron ore).

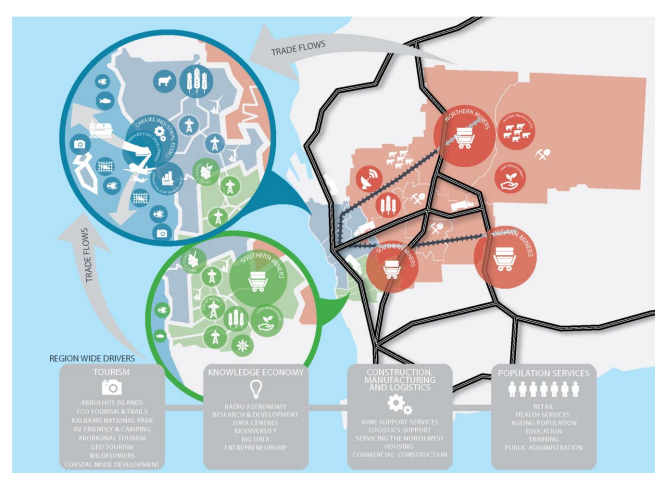


Figure 7 Economic Drivers Spatial Representation (MWDC, 2015)

The Blueprint describes five key pillars that focus on creating more jobs, improvements to education, connecting and enhancing communities and supporting economic development to deliver the 2050 vision and to harness the economic drivers for transformational economic development. The five pillars include:

1. **Physical Infrastructure** – create an integrated network of infrastructure to generate new industry opportunities for an annual economic growth rate of 5% by 2025. The goal is for optimal linkages to facilitate movement of people and product to domestic and international markets using rail, roads, pipelines, transmission lines, airports, ports and public transport.

The region will focus on expanding supply of its products and services to new domestic and global markets which will require substantial investment in physical infrastructure. Focus areas: movement of people and resources, water, energy and waste.

2. **Digital and Communications** – the Mid West will be a connected, digitally empowered and innovative region with competitive mobile and network infrastructure, creating opportunities for growth and development. The goal is for internationally competitive communications networks to enable high business productivity and community safety and amenity.

Investment in new communications infrastructure is necessary to achieve equity of provision in the region and help position Mid West business / industry on the global stage and will enhance productivity and competitiveness. Focus areas: communications infrastructure and connecting communities.

3. **Economic Development** – generate 10,000+ new jobs in the Mid West by 2025, and an additional 35,000 by 2050. The goal is to realise the growth and potential of the region's mineral and energy resources, tourism, agriculture and food sector, small businesses, defence force strategic positioning, and trade links.

There is a need to capitalise on the Mid West's diverse economy while also identifying new sources for future growth and increase in innovation to drive productivity. In order to achieve sustained growth and a goal of around 71,500 jobs by 2050, the region needs to enhance its global competitiveness and create resilience. Focus areas: resource economy, tourism, agriculture and food, land availability, business and industry development, trade development and security.

4. **Highly Desirable Communities** – build communities with strong social capital and infrastructure that creates a regional population of 80,000 by 2025 and 190,000 by 2050. The goal is to build community development, leadership, collaboration and identity.

To facilitate growth, communities must be vibrant and inclusive with appropriate infrastructure and services that support social fabric and wellbeing. Urbanisation and the ageing of regional populations, also present both challenges and opportunities to developing the Mid West as a region of choice to live in. Focus areas: community development, leadership and collaboration, spaces and places, regional housing, health and wellbeing, remote communities and environment.

5. **Knowledge and Learning** – create highly educated and skilled communities that meet the region's future workforce requirements. The goal is to provide equitable access to world-class education and training and ensure the workforce has the right skills and dynamics to match the region's economic growth and development.

The Mid West faces a number of education training challenges and continues investment is crucial for regional growth and development. Focus areas: education and training, workforce development, and research and development.

Some of the initiatives expected to have significant State and national benefit (MWDC, 2015) that are particularly relevant to Geraldton include:

- the proposed deep-water port and industrial estate in the locality of Oakajee (refer section 10.1.4.2 and 14.6.2);
- the completion of new road and railway corridors connecting the region's southern, eastern and northern mining provinces to Geraldton / Oakajee locality;
- completion of the 330kV transmission line to Geraldton / Oakajee locality (refer section 15.1);
- expansion of food production (refer section 13);
- development of education, knowledge and innovation sectors (refer **sections 8** and **10**);
- development of telecommunications and digital networks (refer section 15.2); and
- the connection of the Yilgarn area, Mid West and Pilbara regions to ports in Geraldton / Oakajee locality, Esperance, Port Hedland and Fremantle as part of the PortLink Inland Freight Corridor project.

2.4.3 MID WEST INVESTMENT PLAN

The *Mid West Investment Plan* (MWIP) (MWDC, 2011) outlines the region's strategic infrastructure priorities for enabling economic and social development. The MWIP recognised the main constraints in exporting commodities were associated with limitations from the rail network and the Geraldton Port. Since the time of preparing the MWIP, it is noted that both of these are being addressed – refer **section 14**.

The MWIP outlined \$1.45 billion of flagship projects for the years 2011-2015 across the Mid West Region (WAPC, 2015). To date, the MWIP has successfully led to the funding of 37 projects across the region, with a total project value of \$207.138 million (MWDC, 2017). Relevant projects to the City include:

- Place Road/Flores Road Intersection Reconfiguration (\$7.3 million project);
- Batavia Coast Marina stage 2 (\$3.86 million project);
- Geraldton Universities Centre (\$3 million project);
- Wubin Mullewa Road (\$21.6 million project);
- Geraldton Airport Landside Development (\$2.755 million project);
- Building Better Regional Cities Urban Expansion Package (\$28.97 million project);
- Original Railway Building Restoration (\$1.85 million project);
- Geraldton Residential College (\$2.6 million project);
- Strategic Alignment Study Dongara-Geraldton-Northampton (\$1.1 million project);
- Foodbank WA (\$3.29 million project);
- Wonthella Oval Lighting (\$1.5 million project);
- Monsignor Hawes Interpretive Centre (\$7.119 million project);
- Lot 601 Marine Terrace (\$5.875 million project);
- Central Regional TAFE Student Services Interactive Hub (\$3.0 million project);
- Geraldton Cemetery Board (\$1.462 million project); and
- Beresford Foreshore protection works and amenity (\$23.125 million project).

2.4.4 IDENTIFICATION OF HIGH QUALITY AGRICULTURAL LAND IN THE MID WEST REGION: STAGE 1 – GERALDTON PLANNING REGION

The challenge for planning is to set aside the most productive and versatile areas of agricultural land for food security to meet the needs of projected global, national and state population growth (DAFWA, 2013).

An extensive assessment of high quality broadacre and irrigated agricultural land has recently been undertaken across the CGG, and the Shires of Northampton, Chapman Valley and Irwin. The Study was led by the Department of Agriculture and Food (DAFWA) and intended as a Stage 1 pilot project to be applied more widely across the Mid West region.

High quality agricultural land is defined as areas of land identified from a combination of soil, land capability, water resources and rainfall data as the most productive and versatile for either irrigated or broadacre agriculture (DAFWA, 2013).

The Study (DAFWA, 2013) provided detailed, up to date information on the agricultural characteristics of land in the study area, and:

- Characterised agricultural land, and generated a series of maps and accompanying tables depicting agricultural potential:
- Defined 'agricultural land areas' as homogenous units in terms of irrigated and broadacre productive potential, soils, landforms and property size provided for each agricultural land area and suitable information to support strategic planning and the identification of planning boundaries; and
- Grouped agricultural land areas according to their versatility, and therefore their priority for protection from encroaching land uses.

2.4.5 GROWING GREATER GERALDTON: A GROWTH PLAN (2017)

The State Government's "Regional Centres Development Plan" (RCDP) is a State Government initiative to support the economic development and growth of 20 regional centres of greatest strategic importance to WA's economy and regional communities. A number of regional centres are already supported such as those covered by the Pilbara Cities Program and the SuperTowns Program. *Growing Greater Geraldton* is a growth plan with a planning horizon out to the year 2036. Its vision is "The Growth Plan has a vision of a globally recognised, growing and resilient economy – a strong regional centre in a strong region."

Growing Greater Geraldton: A Growth Plan has three focus areas that are supported by interdependent and mutually reinforcing strategies, which aim to successfully deliver outcomes in line with aspirational transformation growth of the economy and population. The Plan aims to bring more wealth into Geraldton by growing the trade economy. The Plan envisions Geraldton to be globally recognised with a growing and resilient economy with a population of 65,000. The strategies to achieve this have been outlined into three focus areas and five platforms for success. The three focus areas are outlined below:

- **Growth Engine Clustering for Growth**: To identify and grow Greater Geraldton's niche specialisations, where deep local competencies align with global demand.
- Strong Heart City Centre Revitalisation: To revitalise the Greater Geraldton city centre as a distinctive and magnetic place for residents, businesses and visitors an active destination embracing Geraldton's nautical history and assets.
- **Healthy Circulation**: To retain wealth within Greater Geraldton and minimise economic leakage through innovative and thriving businesses seizing opportunities to serve the population of the City and region.

There is a proposed program structure for Progress Midwest, refer Figure 8.



Figure 8 Progress Midwest Program Structure

2.5 REGIONAL GOVERNANCE ROLES

The State Government plays a regional role through:

- Department of Primary Industries and Regional Development providing support through its Regional Centres Development Plan initiative;
- Mid West Development Commission delivering the 2050 Regional Blueprint vision for the Mid West (refer section 2.4.2); and

• Western Australian Planning Commission – delivering the *State Planning Strategy 2050* (WAPC, 2014) through subregional planning strategies and other strategic planning, and implementing the State planning framework.

A number of government agencies and service providers are responsible for a wide range of infrastructure and essential services (such as ports, roads, rail, health, education, training and workforce development, justice, social services, fire and emergency services, water, power, etc).

The City of Greater Geraldton plays a key role and is responsible for matters relating to governance, policy, local laws and budget appropriation on behalf of its constituents. The City is also custodian of *Growing Greater Geraldton: A Growth Plan* (CGG, 2017), refer **section 2.4.5**.

2.5.1 COORDINATED GOVERNANCE

Geraldton is a regional centre with increasing intensity of land use. This necessitates more sophisticated, coordinated planning and servicing. As Geraldton continues to grow, it will be necessary to reassess future regional requirements, and the adequacy of existing mechanisms. Sustainable growth will require infrastructure coordination and prioritisation across service providers and government agencies. Advanced planning for the acquisition of land for reserves and other regional purposes has been identified as a Future Action of the WAPC (refer to **section 2.3.2**).

Implementation of strategies in *Growing Greater Geraldton: A Growth Plan* (CGG, 2017) (refer **section 2.4.5**) that require engagement and participation by the private sector will be facilitated through a new entity, Progress Midwest. This entity will initially operate using personnel from the City of Greater Geraldton, with in-kind support from other collaborators – State Government Departments, Mid West Development Commission, RDA Mid West and Gascoyne, and Mid West Chamber of Commerce and Industry. Other strategies will be driven and facilitated directly by City departments.

Growing Greater Geraldton: A Growth Plan (CGG, 2017) identified potential funding sources including:

- Grant funding assistance from the Commonwealth;
- In-kind people contributions from Federal agencies;
- Grant funding assistance through the State;
- Projects funded and undertaken by State Agencies;
- In-kind people contributions from State agencies;
- Funding and people resources from the City, as well as wider in-kind contributions;
- Projects funded and undertaken by the City; and
- Funding and in-kind contributions from, and capital investments by, commercial and not-for-profit entities.

2.5.2 FUNDING OF SERVICES (DEVELOPER CONTRIBUTIONS)

Local government is continually challenged to provide facilities and services that keep pace with the rate of population growth, and to secure adequate funding to compliment modest rate revenue to deliver on community expectations. The expenditure would be linked to project priorities established by the 10 Year Capital Works Plan (required and audited under the *Local Government Act 1999*). Current funding pathways are summarised in the following **Figure 9**. The availability of funding mechanisms can be relatively limited for a local government, and funds need to be expended, which can make it difficult to accumulate necessary funds for large infrastructure projects.

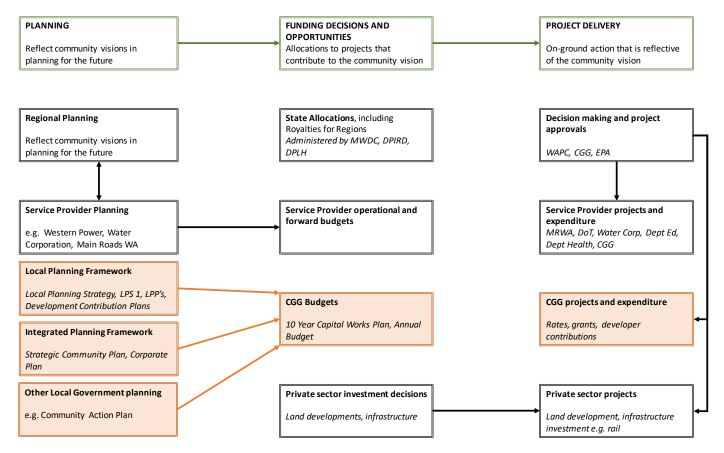


Figure 9 Implementation Pathways

The *Planning and Development Act 2005* provides a head of power to deliver a district development contribution plan, using the SPP 3.6 methodology. Provisions for developer contributions are included in the City's Local Planning Scheme No. 1. The SPP 3.6 *Developer Contributions for Infrastructure* sets out the principles and considerations that apply to development contributions for the provision of infrastructure in new and established urban areas. It also sets out the form, content and process to be followed. In this instance, development contribution plans could be prepared for the whole or part of the local government area.

Analysis of the CGG's aspirations for a district development contribution plan model is required to:

- Recommend an appropriate head of power to enable the City to impose a district development contribution charge, including the appropriateness of provisions in the LPS 1;
- Propose a methodology and administration requirements, including methods for reporting on expenditure in accordance with the *Local Government Act 1999*, and
- Consider the impact on land development costs and housing affordability.

2.6 OPERATIONAL POLICIES

Development control and operational policies, in which are adopted by the WAPC, guide decision-making in relation to subdivision and development applications. The following development control and operational policies are relevant to the CGG:

- DC 1.1 Subdivision of Land General Principles (draft 2018);
- DC 1.2 Development Control General Principles (draft 2018);
- DC 1.3 Strata Titles (2009);

- DC 1.5 Bicycle Planning (1998);
- DC 1.7 General Road Planning (draft 2018);
- DC 2.2 Residential Subdivision (2017);
- DC 2.3 Public Open Space in Residential Areas (2002);
- DC 2.4 School Sites (1998);
- DC 2.5 Special Residential zones (draft 2018);
- DC 2.6 Residential Road Planning (1998);
- DC 3.4 Subdivision of Rural Land (2016);
- DC 4.1 Industrial Subdivision (1988);
- DC 4.2 Planning for Hazards and Safety (1991);
- DC 4.3 Planning for High-Pressure Gas Pipelines (draft 2016); and
- DC 5.1 Regional Roads (Vehicular Access) (draft 2018).

2.7 OTHER RELEVANT STRATEGIES, PLANS AND POLICIES

Additional State and Regional strategies, plans and policies that have assisted in informing the City of Greater Geraldton *Local Planning Strategy* and this *Local Profile and Context Report* have been summarised in **Appendix A**.

2.8 ADDITIONAL GUIDELINES, FORECASTING AND REPORTS

Additional guidelines, forecasting and reports that have assisted in informing the City of Greater Geraldton *Local Planning Strategy* and this *Local Profile and Context Report* have been summarised in **Appendix A**.

3 LOCAL PLANNING CONTEXT

3.1 LOCAL PLANNING FRAMEWORK

3.1.1 LOCAL PLANNING STRATEGY

The City of Greater Geraldton *Local Planning Strategy* was originally endorsed by the WAPC on 21 October 2015. This amendment proposes to update Part 2 of the *Local Planning Strategy*.

The Local Planning Strategy was one of the first to be approved under the new Planning and Development (Local Planning Schemes) Regulations 2015. It also reflects a consolidation of planning information from the previous three local governments that were voluntarily amalgamated together (the former City of Geraldton and Shires of Greenough and Mullewa). It encapsulated many existing strategic documents including two local planning strategies and four local planning schemes, and represented one of the remaining implementation actions from the 2029 and Beyond project, which has now been fully completed.

The Local Planning Strategy is part of an integrated suite of documents that collectively form the City's planning framework, consisting of the Strategic Community Plan, the Strategy itself, and the Local Planning Scheme No. 1. The Local Planning Strategy reflects the community's 'Preferred Scenario' which was generated through the City's 2029 and Beyond project. By its nature the Local Planning Strategy is intended to be dynamic and to provide flexibility, rather than being prescriptive, to achieve the aspirations of the City and ultimately the community.

The Local Planning Strategy is a statutory requirement under the Planning and Development Act 2005 to form the strategic basis for the preparation of the Local Planning Scheme No. 1 (LPS 1). Therefore, it forms the strategic plans and actions that are primarily implemented through the LPS 1 and through land use planning decision making.

3.1.2 LOCAL PLANNING SCHEME NO. 1

The City of Greater Geraldton Local Planning Scheme No. 1 (LPS 1) was published in the *Government Gazette* on 11 December 2015, and is to be read in conjunction with the *Local Planning Strategy*. The current aims of LPS 1 are:

- (a) Provide for vibrant arts, culture and education.
- (b) Promote a sustainable built form and natural environment.
- (c) Facilitate a strong healthy community which is equitable, connected and cohesive.
- (d) Foster a dynamic, diverse and sustainable economy.
- (e) Support inclusive civic and community engagement and leadership.

The City is looking at the intended alignment of the LPS 1's aims and its *Strategic Community Plan*, and the above aims may be refined over time.

The LPS 1 outlines reserves, zones and special control areas that apply within the Scheme Area:

Scheme Reserve	Scheme Zone	Special Control Area
- Civic and Community	 Regional Centre 	- SCA1 - Moresby Range
 District Distributor Road 	- Commercial	 SCA2 – Wastewater Treatment Plants
 Environmental Conservation 	 Mixed Use 	 SCA3 – Geraldton Airport
- Foreshore	 Service Commercial 	 SCA4 – Meru Waste Disposal Facility
 Primary Distributor Road 	– Tourism	- SCA5 - Greenough Flats

Scheme Reserve	Scheme Zone	Special Control Area
- Public Open Space	- Residential	- SCA6 - Flood Prone Area
 Public Purposes 	 General Industry 	- SCA7 - South Greenough to Cape
– Railways	 Light Industry 	Burney Coastal Planning Strategy
 Special Purpose Infrastructure Corridor 	- Rural Residential	
 Strategic Infrastructure – Airport 	- Rural	
 Strategic Infrastructure – Port 	- Settlement	
	- Urban Development	
	- Special Use	

3.1.3 LOCAL PLANNING POLICIES

The following local planning policies apply within the CGG and are implemented through the local planning scheme:

- Alfresco Dining;
- Bed and Breakfast;
- Caravans for Temporary Accommodation;
- City Centre Planning Policy;
- Commercial Tourism Activity on Crown Land;
- Compliance and Enforcement of Planning Laws;
- Consultation for Town Planning Proposals;
- Design Guidelines Beresford Beachfront Mixed Use;
- Design Guidelines Geraldton Airport Technology Park;
- Design Guidelines Marine Terrace Foreshore Precinct Mixed Use;
- Design Guidelines Mount Scott (Brede Street);
- Development Approvals;
- Display Homes and Sales Offices;
- Dividing Fences;
- Extractive Industry;
- Fast Food Outlets;
- Geraldton / Beachlands Heritage Area;
- Geraldton City Centre Revitalisation Plan;
- Geraldton From a Local to Global Regional City;
- Geraldton Airport Special Control Area;
- Geraldton Health Education and Training Precinct Conceptual Master Plan;
- Geraldton North-South Transport Corridor;
- Heritage Conservation and Development;
- Holiday Houses;
- Home Based Business (Including Industry Cottage);
- Industrial Development;
- International Charter for Walking;
- Low Impact Rural Tourism;
- Mobile and Itinerant Vendors;
- Non-Residential Development in the Residential Zone;
- Parking of Commercial Vehicles in Residential and Rural Residential Areas;
- Precinct Plan Rangeway Utakarra Karloo;
- Precinct Plan Sunset Beach;
- R-Codes Ancillary Dwellings;

- R-Codes Outbuildings;
- R-Codes Retaining Walls;
- R-Codes Setback Variations;
- R-Codes Vehicular Access;
- Repurposed Dwellings;
- Revegetation in the Rural Residential Zone;
- Shipping Containers;
- Signage;
- Single House and Ancillary Structures Assessments;
- Telecommunications Infrastructure;
- Towards Sustainable Residential Development;
- Travel Plans;
- Tree Farms;
- Verita Road Contributions; and
- Workforce Accommodation.

3.1.4 RELEVANT MUNICIPAL STRATEGIES AND REPORTS

In addition to all aforementioned strategies in chapter 2 of this document, the following have relevance to the CGG:

- Commercial Activity Centres Strategy (refer section 11.2);
- Central Regions Land Capacity Analysis City of Greater Geraldton (refer section 6.1.3.2);
- Geraldton-Greenough Tourism Strategy (refer section 12);
- Greater Geraldton Structure Plan 2011 (refer section 2.4.5);
- Identification of High Quality Agricultural Land in the Midwest Region (refer to *Environmental Profile* prepared for the *Local Planning Strategy*);
- Integrated Transport Strategy (refer **section 14**);
- Local Biodiversity Strategy (refer to Environmental Profile prepared for the Local Planning Strategy);
- Local Planning Strategy (refer **section 3.1.1**);
- Midwest Infrastructure Analysis (refer **section 15**);
- Moresby Range Management Plan and Strategy (refer to Environmental Profile prepared for the Local Planning Strategy);
- Narngulu Industrial Area Strategic Land Use Directions (refer section 10.1.4);
- Public Open Space Strategy (refer section 7);
- Residential Development Strategy (refer **section 6.2**);
- South Greenough to Cape Burney Coastal Planning Strategy; and
- Waggrakine Sewer Infrastructure Planning Report (refer **section 15.4**).

3.2 COMMUNITY STRATEGIC PLAN (2017-2027)

The City's Community Strategic Plan 2017-2027 outlines the vision for the local government and the community, being:

"A prosperous, diverse, vibrant and sustainable community".

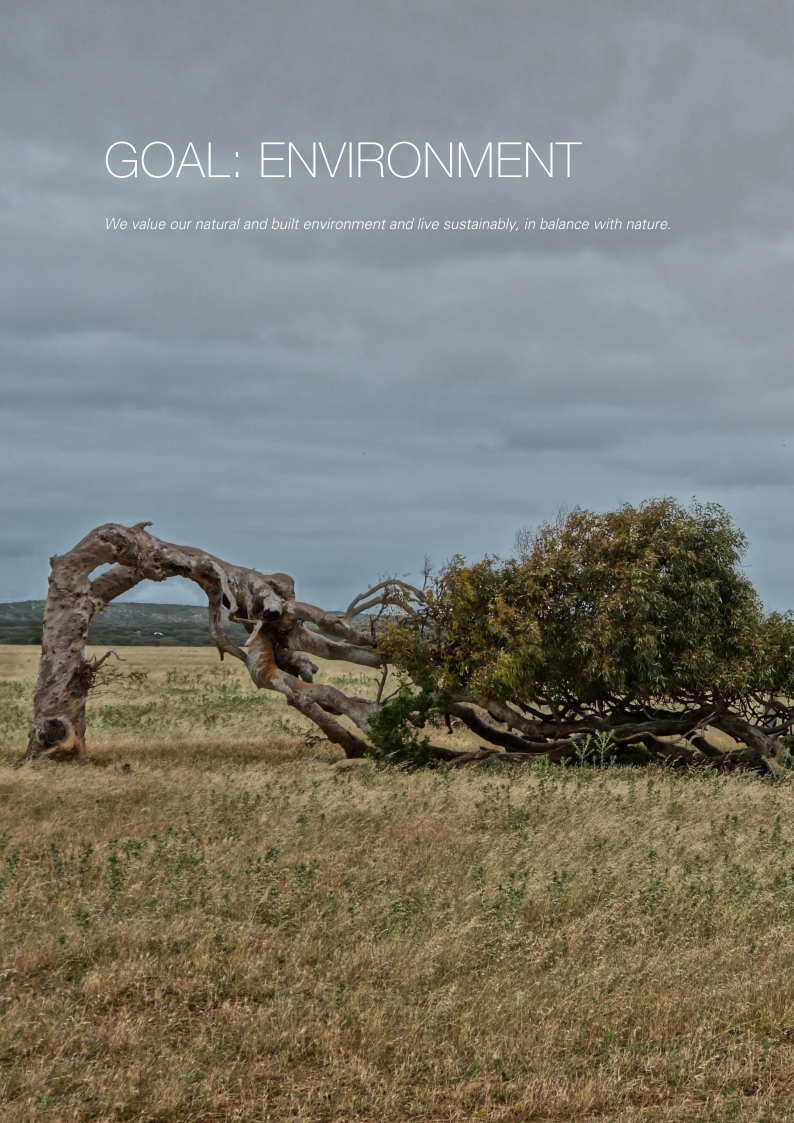
The City's mission is focused on "serving today while building tomorrow", based on its values of Service, Trust, Accountability, Respect, and Solidarity.

The Community Strategic Plan identifies a shared set of community objectives and priorities, taking into account current and projected changes in community demographics, social issues and local, national and global influences. The Community Strategic Plan also outlines ways in which each key objective can be achieved, and how to measure its progress.

The Community Strategic Plan was prepared in close consultation with the private sector and the local community to realise the vision, mission and values for Greater Geraldton. The purpose of the Community Strategic Plan is to strengthen strategic positioning, attract business and investment, support the growth of competitive industries, and build a better place to live for existing and new residents. Extensive community consultation found that the environment and Geraldton's coastal lifestyle were both considered to be the community's most valued assets, which was a significant reason why people live in the area.

The Community Strategic Plan outlines four major goals and describes how targets will be achieved and progressed:

- 1. "Community While growing towards a regional city with the capacity to sustain a population of 80,000-100,000 we value our sense of community, our small town feel and the lifestyle opportunities of our coastal location and bushland. We value our cultural heritage and our creative community." This will be achieved through targets under the headings of:
 - o Our Heritage
 - Recreation and Sport
 - o Community Health and Safety
 - o Emergency Management
 - Recognise, Value and Support Everyone
- 2. "Environment We value our natural and built environment and live sustainably, in balance with nature." This will be achieved through targets under the headings of:
 - o Revegetation-Rehabilitation-Preservation
 - Sustainability
 - o Built Environment
 - Asset Management
- 3. "Economy We value a healthy thriving economy that provides diverse employment opportunities while protecting the environment and enhancing social and cultural outcomes." This will be achieved through targets under the headings of:
 - Growth
 - Lifestyle and Vibrancy
- 4. "Governance We value an open and trusting relationship between the community, Local Government and other decision makers." This will be achieved through targets under the headings of:
 - Community Engagement
 - Planning and Policy
 - Advocacy and Partnerships
 - o Financial Sustainability and Performance
 - Good Governance and Leadership



4 PHYSICAL FEATURES, CLIMATE, NATURAL HERITAGE AND NATURAL RESOURCE MANAGEMENT

The CGG has a number of distinct landscape features of regional significance including coastal flats, river valleys, the Moresby Range and the flat hinterland. The topography slopes up from the coast to a ridge 30-50 metres above sea level that runs through the Geraldton urban area. The land then slopes more gently eastwards to the foot of the Moresby Range – a dominant landscape feature close to 200 metres above sea level. Beyond the Moresby Range, the landscape is generally flat, dissected by the Chapman and Greenough river catchments (CGG, 2011).

Past investigations, including the *Geraldton Region Plan* (WAPC, 1999) and the EPA System 5 Report have noted that conservation reserves in the region are inadequate to represent the range of ecosystems that once existed across the Mid West region, and that conservation efforts by private landholders are an important aspect of maintaining highly valued locations.

4.1 LANDFORM AND LANDSCAPE SYSTEMS

4.1.1 MORESBY RANGE

The Moresby Range is a significant and defining landscape feature that provides a backdrop to the Geraldton area and it is highly valued by the local and regional community. It extends linearly for approximately 33 kilometres through the Shires of Northampton and Chapman Valley and the CGG. Just under 11 kilometres of the Moresby Range is within the City. The majority of the Range today is privately owned, whilst several small portions of the flat tops of the Range are in public ownership. Fragmented land ownership, increasing development, and the legacy of historical land clearing and management practices has placed increasing pressure on the Range.

The majority of the Range's flat top has been cleared for agricultural purposes, although reasonable stands of remnant vegetation occur in the north. Remnant vegetation is heath and tall shrub, with several rare and restricted species of flora. The EPA System 5 Report recognised the Moresby Range (as part of the northern sand plains) as floristically rich and worthy of protection as a national park.

Through the management planning process, the community has recognised the importance of the Range's conservation value and its position as a unique recreational and environmental asset to the area. The *Moresby Range Management Plan* (Ferart Design, 2010) sought to address issues relating to the southern section of the Moresby Range, and recommends creation of a park south of White Peak Road and east of Geraldton. Despite considerable efforts to investigate and recommend options for the Moresby Range that aligns with community expectations, creating a park over the Moresby Range will require a commitment to implementation across the public and private sector, the allocation of funding for land acquisition, and ongoing funding for land restoration, establishment of visitor facilities, and on-going management.

The recommended park aimed to include 3,021 hectares of the Moresby Range, with approximately 1,052 hectares being located within the CGG. The creation of the park was recommended with a timeframe set to 2030, however this recommendation is dependent on private landowners.

4.1.2 CHAPMAN RIVER

The Chapman River is a major regional landscape feature. The majority of the Chapman River System is within the Shire of Chapman Valley, however the lower reaches which are in closest proximity to urban areas and under the most recreational demand, are within the CGG. A number of management plans have been prepared for the Chapman River including reports prepared by Mitchell McCotter and Associates in 1993 and Landform Research in 1999. In addition, assessments of the Chapman and Greenough River foreshores were prepared in 2001 by the Waters and Rivers Commission. The above-mentioned reports have made recommendations relating to planning, weed control, site preparation, planting, maintenance and monitoring.

The previous *Greenough Local Planning Strategy* recommended that a Chapman River Regional Park be established to provide an opportunity for the river to be restored to its original quality. The Chapman River Regional Park was recommended to be established as the Chapman River Wildlife Corridor; however, the Chapman Regional Wildlife Corridor management plan has yet to be adopted by Council. Although a Chapman River Regional Park has not yet been established, about 35 kilometres of the river and tributaries is protected within an 'Environmental Conservation' reserve in LPS 1. The LPS 1 also applies a 'foreshore' reserve to parts of the river, with the objective to set aside land for foreshore reserves and provide for conservation and/or public access with a range of active and passive recreational uses.

4.1.3 GREENOUGH RIVER

The Greenough River is a regionally significant waterway in terms of biodiversity, habitat provision, aesthetic values, cultural values and recreation in the region. The Greenough river system is proclaimed under the *Rights in Water and Irrigation Act 1914* and is the major surface water asset within the City. It has a large catchment area that has historically been utilised for broad acre agriculture.

Towards the river mouth, parts of the area are currently zoned for more intensive 'urban' type uses such as tourism and residential. Of the approximately 820 kilometres of Greenough River and tributaries located within the City, around 200 kilometres (approximately 24%) are protected in reserves.

Part of the Greenough River system, Ellendale Pool is a permanent water pool 20km east of Walkaway. It is recognised as the home of the peregrine falcon and is a significant bird-breeding area. The pool is within a 14-hectare reserve at the foot of steep river cliffs and surrounded by river gums. Ellendale Pool is a recreation and tourist attraction and has associated facilities.

4.1.4 HOUTMAN ABROLHOS ISLANDS

The Houtman Abrolhos Islands are made up of 122 islands located 60 kilometres west of the Geraldton coast. The islands comprise of three major groups: the Wallabi, Easter and Pelsaert groups spread across an area ranging in size by approximately 100 kilometres north-south and 60-80 kilometres east-west. Some of the islands were originally low hills until they were separated from the mainland by sea level rise about 7,000 years ago. Others were formed by either wind, waves and swell or by the deposition of sediments. The islands are made of limestone under a layer of sand, cemented coral rubble and shingle (DBCA, 2019).

Warmer tropical waters have influenced the islands' marine flora and fauna resulting in a high diversity of both tropical and temperate species. The Abrolhos Islands form the largest and most rich seabird breeding area in the eastern Indian Ocean, with most of the islands having bird nesting and breeding sites. The Abrolhos Islands are also home to populations of Australian sea lion, tammar wallaby and the southern bushrat, as well as 25 reptile species and 201 native plant species (DBCA, 2019).

4.1.5 COASTAL AREAS

There is approximately 58 kilometres of coastline within the CGG, from Drummond Cove to South Greenough. The coastal environment is highly valued by the Greater Geraldton community for environmental, economic and social functions, (NACC, 2010) including:

- Recreation and lifestyle opportunities for residents and visitors, including windsurfing, boating, surfing, fishing, and off-road vehicle use;
- Economic opportunities including commercial and recreational fishing, port activities, tourism, and emerging aquaculture opportunities. Opportunities for proximity to the coast have also been recognised as of value for land purchase and the residential development industry;
- Cultural values relating to an important sense of place, visual amenity, physical health and community wellbeing benefits. Coastal areas are recognised as important to 'the Geraldton lifestyle' as well as ongoing Aboriginal cultural connection; and
- Environmental functions, including protecting property and infrastructure from climatic extremes (e.g. storms, wind, waves). Dunes, seagrass beds and coral reefs are important habitats for food and have high intellectual and scientific value. Dune vegetation has an important role in preventing erosion.

Coastal access by off road vehicles

Off-road vehicle activity can have impacts on coastal ecosystems, social amenity, and safety. Areas of high activity along the coast have been heavily affected by the increased use of 4WD vehicles on the foredunes and beaches. The most severely disturbed areas are adjacent to Geraldton; however, accessing more remote surfing, fishing and camping spots along the coast has also caused significant degradation.

Land ownership and public access

Coastal areas are largely urbanised north of the Greenough River mouth. Between Drummond Cove and Beresford, established residential neighbourhoods sit adjacent to the coastal foreshore, with further development to occur in Glenfield adjacent to the existing waste water treatment plant. It is noted that the majority of the coastline within the City is within the 'Foreshore' reserve under LPS 1. However, the width of the foreshore reserve varies quite considerably.

In addition to established foreshore reserves, the *Greater Geraldton Structure Plan 2011* (WAPC, 2011) identified 'indicative foreshore protection areas' in Cape Burney, Sunset Beach, Glenfield and Drummond Cove. For Sunset Beach, the 'indicative foreshore protection areas' is generally contained within the 'Foreshore' reserve. For Glenfield, the 'indicative foreshore protection areas' is zoned 'Urban Development' in LPS 1. A small 'indicative foreshore protection areas' in Drummond Cove is zoned 'Residential R20' in LPS 1.

In some areas, the only coastal access is through private property, creating conflicts for landowners, the public and coastal managers. The adequacy of foreshore reserves and public access points may require a review in some locations, and particularly as the population grows. There are no state-managed coastal conservation reserves, and the responsibility for coastal management is largely with the local government.

The Geraldton-Greenough Coastal Strategy & Foreshore Management Plan (ATA Environmental, 2005) largely encompasses the coastal area between Drummond Cove in the north and the Greenough River mouth to the south. The Management Plan aims to guide decision making in relation to the management, protection and planning of foreshore and coastal areas. It discusses the need for more foreshore reserves and the provision and improved management of public access.

Coastal development

The majority of the population of the City resides in coastal areas, predominately focussed around the Geraldton urban area. The Batavia Coast marina, the redeveloped CBD foreshore, and the activities of the Geraldton Port make up the central municipal coast, while in the south to the Greenough River mouth (between the suburbs of Beachlands and Tarcoola) established urban neighbourhoods again sit adjacent to the coastal foreshore. Immediately north of the Greenough River mouth, the Cape Burney area has been identified in the *Greater Geraldton Structure Plan 2011* (WAPC, 2011) as future urban, however is shown as a development investigation area in the *Local Planning Strategy*. South of the Greenough River mouth, rural land uses are dominant and coastal foreshore areas, including the Greenough Dunes, are mostly in private ownership with increasing pressure for development. The dunes, which have recognised conservation values, can become mobile from strong winds in this locality.

Development pressure along the coast has the potential to result in direct impacts to coastal resources. In addition, the level of use of the coast by businesses, residents and visitors for recreation and industry requires appropriate consideration and management. The adequacy of coastal setbacks and the application of SPP 2.6 State Coastal Planning Policy will be important to ensure coastal development is also considered in terms of its impact on coastal processes, social amenity and public access.

Coastal Management

The impact of coastal hazards on the City's coastline is expected to increase in the future due to the effects of sea level rise and climate change. Coastal erosion and the inundation of low-lying coastal areas are already occurring. Projected climate change and sea level rise scenarios and modelling is likely to increase in accuracy into the future as more data becomes available to the scientific community.

In response to the concerns surrounding coastal hazards, the City commissioned Inundation and Coastal Processes Studies for:

- Town Beach to Drummond Cove (MPRA, 2016);
- Point Moore (MPRA, 2015); and
- Cape Burney to Greys Beach (MPRA, 2017).

The studies comply with the State Planning Policy No. 2.6 (SPP 2.6) and involved detailed modelling and assessment of:

- Storm surge modelling to determine the potential inundation caused by cyclonic events, non-cyclonic event and tsunami events;
- Modelling the potential beach and dune erosion caused by sever storm event;
- Assessment of historic and potential future shoreline movement caused by the cation of natural coastal processes; and
- Assessment of the effects of potential sea level rise on the coastal inundation and erosion.

A draft Coastal Hazard Risk Management and Adaptation Plan (draft CHRMAP) was prepared during 2016-2017, based upon the previously mentioned studies. The draft report was subject to and incorporates community and stakeholder feedback and public comment. The final Geraldton CHRMAP report was adopted by Council on 27 November 2018 along with direction to undertake further geophysical investigations and coastal monitoring.

The CHRMAP analysed the coastal infrastructure and property at risk from erosion and inundation, and provides recommendations to guide strategic and operational decision making by the City in terms of the location and maintenance of its coastal infrastructure, development of statutory planning controls and the key focus areas for coastal monitoring, management and adaptation in the short term (to 2032) and longer timeframes out to 2110 (Baird Australia Pty Ltd, 2018). The report contains an implementation plan which includes a planning framework for special control areas, plans for managing the erosion and inundation risks to properties in the special control areas, specific adaptation pathways and planning actions such as built form and design requirements, trigger points, title notifications and emergency evacuation planning.

The CHRMAP (Baird Australia Pty Ltd, 2018) divides the City's coastline into 12 Coastal Management Units. There are coastal management and adaptation recommendations based on the adaptation hierarchy set out in the *Coastal Hazard Risk Management and Adaptation Planning Guidelines* (WAPC, 2014).

The City is now in Stage 3 of a four-stage process to assist in adapting to climate change and rising sea levels. The third stage is for the City to develop a local coastal planning policy in alignment with the adopted CHRMAP (Baird Australia Pty Ltd, 2018) and outcomes of the additional investigations and monitoring. Stage 3 will include community engagement for the policy development. Following the development of the policy, the fourth stage is to adopt the local coastal planning policy to provide direction for the City to implement the CHRMAP. It is anticipated that Stage 3 and Stage 4 will be undertaken during 2019 onwards.

4.2 CLIMATE

The Greater Geraldton climate can be broadly described as subtropical at the coast with dry summers and a winter dominant rainfall pattern with areas further inland characterised by summer droughts and low winter rainfall (Essential Environmental, 2014). Mean rainfall in Geraldton is just under 450mm per year, and in Mullewa is just under 350mm per year.

Cyclone activity generally occurs in the Pilbara region further north, however wind and flash flooding can occur in the Geraldton region. Tropical cyclones can cause damage along the coastline and result in flooding, damage to pasture and stock feed, and buildings (Essential Environmental, 2014).

4.2.1 PREDICTIONS FOR CLIMATE CHANGE

Potential implications of climate change that may affect the Mid West (MWDC, 2015), include:

- Increasing ambient temperatures through the 'urban heat island' effect which can increase heat stress on people, plants and animals (Essential Environmental, 2014);
- The frequency of extreme weather patterns;
- Measured declining rainfall in the South West;
- Lengthening of the fire season and increased extreme fire weather patterns;
- Measured increases in average annual global atmospheric greenhouse gas concentrations; and
- Projected sea level rise and ocean acidification.

The policy response to these projections is becoming more relevant to planning. Implications from a State Planning Policy perspective are contained in **Appendix A**.

4.3 NATURAL ENVIRONMENTAL FEATURES

4.3.1 BIODIVERSITY AND VEGETATION

4.3.1.1 OVERVIEW

Interim Biogeographic Regionalisation for Australia (IBRA) classifies major divisions of land defined by distinct assemblages of climate, geology, landform, animals and plants. IBRA bioregions and sub-bioregions are the reporting unit for assessing the status of natural ecosystems and their protection in the National Reserve System. The Geraldton area is found within one of the 15 national biodiversity hotspots and one of the 34 global biodiversity hotspots (CGG & SCV, 2013). The Geraldton Sandplains IBRA bioregion hotspot is characterised by its sandplains and extensive heaths and scrub-heaths home to a diverse range of endemic plants and animals, for example small skinks. Hotspots for biodiversity conservation are areas with many endemic species that are experiencing high levels of stress or future threats.

While much of its native vegetation has been degraded through clearing, grazing and extraction, the Mid West contains areas of exceptional biodiversity that are well protected (e.g. Kalbarri National Park) or of conservation significance (e.g. Houtman Abrolhos Islands).

The *Mid West Regional Planning and Infrastructure Framework* (WAPC, 2015) outlines some of the key considerations regarding the biodiversity in the Mid West region:

- Two of the eight IBRA regions within the Mid West (the Murchison and Avon Wheatbelt) are underrepresented in the National Reserve System, and a high priority should therefore be given to protecting these ecosystems;
- The Geraldton Sandplains IBRA bioregion, extending from Kalbarri to Coorow, are recognised as a national and international biodiversity hotspot rich in plant and animal ecosystems that have high numbers of endemic species under immediate threat;
- The majority of the agricultural zone has been cleared of native vegetation therefore remnant vegetation in good condition is considered of particularly high value; and
- There are some aspects of biodiversity that have identified conservation priorities and some sites have management plans, however the identification of conservation priorities within the Mid West is constrained by as few areas have been assessed at a suitable scale resulting in the majority of information on vegetation, flora and fauna for the region being very sparse.

Information contributing to the protection of regionally significant biodiversity and vegetation in the Greater Geraldton local government area has evolved through the preparation of numerous planning and analysis tools:

- The Local Biodiversity Strategy (CGG & SCV, 2013), covering the coastal portion of the City of Greater Geraldton, the Shire of Chapman Valley and small portion of the Shire of Northampton, and builds on the vegetation surveys for urban areas surrounding Geraldton; provides a framework for existing local area management plans; and suggests a prioritised list of natural areas for retention, protection, management, engagement and regeneration of local natural areas outside the conservation estate;
- The *Geraldton Regional Conservation Report* (Perth Biodiversity Project and Eco Logical Australia, 2012) provides a framework for prioritising areas of remaining vegetation outside the Conservation Estate, and identifies criteria and mechanisms for the protection and retention of biodiversity around Geraldton;
- The Geraldton Regional Flora and Vegetation Survey (WAPC, 2010) provides a regional context for land use planning and the environmental impact assessment of proposal affecting native vegetation in the Geraldton region; and

• The Environmental Protection Authority released Bulletin 891 (1998) on the Geraldton Region Plan (WAPC, 1999) highlighting the need for identification, retention and conservation of remnant vegetation and retention and extension of conservation areas in regional parks and open space.

4.3.1.2 GERALDTON

According to the Environmental Protection Bulletin No. 10 the remnant natural vegetation in Geraldton is of very high value. The Environmental Protection Authority's position on vegetation clearing around Geraldton is that protecting remaining natural vegetation is best achieved by concentrating future development on land which has already been cleared for other uses. Significant blocks of vegetation are located south of Cape Burney and the Greenough River mouth, and in the suburb of Glenfield. A conservation reserve exists south of Cape Burney adjacent to rural land.

The Local Biodiversity Strategy is founded on the Geraldton Regional Flora and Vegetation Survey (WAPC, 2010) which considered and assessed the conservation significance of native vegetation over a similar study area. The Survey included detailed information on vegetation types at the regional scale with nine Beard Vegetation Associations; and at the local scale as 17 Geraldton Regional Flora and Vegetation Survey Plant Communities. 625 discrete remnants were identified, and 376 species recorded, including two declared rare flora, eight priority listed species, and three species at the extent of or beyond their usual range. While the Geraldton Regional Flora and Vegetation Survey (WAPC, 2010) was undertaken for the area under most development pressure, there was a recognised need to undertake further studies over a broader area in order to understand the regional conservation significance of the identified plant communities.

Within the study area for the *Local Biodiversity Strategy* (CGG & SCV, 2013), there is 6,041 hectares of vegetation remaining, which represents only 18% of pre-European extent of native vegetation. Below 30%, species loss is recognised to accelerate exponentially. Within the 6,041 hectares of remaining vegetation:

- Only 2% is in State conservation estate, with the remainder privately owned or vested in government;
- More than 30% of land identified for potential future high-density development and an additional 20% is within land where potential future development could result in further vegetation clearing; and
- Most is under threat from weed invasion, grazing, fire, and recreational uses.

The Local Biodiversity Strategy (CGG & SCV, 2013) acknowledged the high risk of threats to biodiversity which in turn could result in the loss of Geraldton's biodiversity. This loss is considered in terms of ecological, cultural and economic value. Threats to the remaining native vegetation are increasing, and these threats can be from invading weeds and pests, under-resourcing of management, incompatible recreational use, and accelerated climate change. Clearing for urban development is also a direct threat with considerable conflict between the location of remaining vegetation and the intended extension of urban activity.

The Local Biodiversity Strategy (CGG & SCV, 2013) outlined recommendations based on the following five goals:

- **Goal 1: Retention** Retain natural areas. Aim to retain at least 3,334 hectares of the remaining 6,041 hectares of natural areas remaining.
- **Goal 2**: **Protection** Protect natural areas and specific biodiversity features, targeting at least 5% of the original extent of natural areas, leading to the protection of an additional 1,058 hectares of areas of conservation value.
- **Goal**: **Management** Manage natural areas and specific biodiversity features, targeting at least 5% of the original extent of natural areas, leading to the protection of an additional 1,058 hectares of areas of conservation value.
- **Goal 3**: **Engagement** Increased community contributions to biodiversity conservation. Decrease in behaviours identified as threats to biodiversity values.

• **Goal 4**: **Regeneration** – Ensure the rate of regeneration exceeds the rate of degradation, e.g. restore more than 1,500 hectares of natural areas in the CGG.

4.3.1.3 MULLEWA AND SURROUNDS

Large sections of the Mullewa area have been subject to extensive clearing for farming activities. Remnant vegetation remains in pastoral areas to the north east, in conservation reserves, and on some private land. To the south of the Mullewa townsite, gum woodland exists in broad valleys of red sandy loam over calcrete, and mallee heath vegetation sits over sandy loam to sand. Acacia shrubs with scattered eucalypts and tall acacia trees are in drainage channels, and the area, and its surrounds, is renowned for spectacular displays of wildflowers following rainfall seasons (Essential Environmental, 2014).

There is a need to extend the vegetation survey work conducted for the *Geraldton Regional Flora and Vegetation Survey* (WAPC, 2010) to a broader area, to understand the regional conservation significance of plant communities.

4.4 BUSHFIRE

There are limited areas within the City of Greater Geraldton that are considered Bushfire Prone Areas (DFES, 2018), and predominately these areas are not within identified locations for future development. The *Guidelines for Planning in Bushfire Prone Areas* (WAPC, 2017) under SPP 3.7 otherwise provide the framework and methodology for determining bushfire hazard levels in Western Australia.

Bushfire risk is a land management issue that is recognised appropriately by the land use planning system, primarily in terms of the location of firebreaks in rural and rural living areas; emergency management including access routes; and population-intensive land uses in proximity to bushfire prone areas. Bushfire management plans have been produced for a number of subdivisions, developments and special risk sites, according to development requirements and/or as required.

4.5 SOILS

4.5.1 SOIL TYPES AND DISTRIBUTION

Coastal areas generally have deep sandy soils, and the Moresby Range area contains texture contrast soils. Further inland, soils change to deep sand/sandy earth soils, and soil type becomes increasingly diverse (CGG, 2011).

Soil-landscape zones are regional units that are based on geomorphologic or geological criteria. The (then) Department of Agriculture and Food identified five soil-landscape zones in the CGG, refer **Figure 10** (DAFWA, 2013):

- 220 (Southern Victoria Sandplain) gently undulating, weakly dissected sand plain on in-situ weathered Yarragadee sandstone and alluvium. Yellow deep sands with Pale deep sand over gravel. Minor areas of lateritic duricrust occur:
- 221 (Geraldton Coastal zone) low hills of Tamala limestone, recent calcareous and siliceous dunes with alluvial plains and sand sheets. Mainly shallow and deep sands with some Loamy and Sandy earths;
- 224 (Arrowsmith) dissected lateritic terrain with hills, breakaways, plateau and sand plain remnants on colluvium and deeply weathered mantle over sedimentary rocks. Soils are mainly Pale deep sand (often gravelly), Yellow deep sand, Deep sandy gravel and Grey deep sandy duplex;
- 227 (Tenindewa) alluvial valley slopes and sand plain remnants with hardpan wash plains; on Permian and Carboniferous sedimentary rocks of the Perth basin. Yellow deep sand and Red-brown hardpan shallow loams with some Yellow and Red sandy earths; and

• 271 (Irwin River Zone) – the Irwin and upper Lockier catchments within the undulating Yilgarn Craton. Archaean granites, gneisses, meta-sediments and basic igneous rocks. Soils are shallow loams with loamy and sandy earths, deep sands and sandy duplex.

4.5.2 SOIL SALINITY

Salinity hazard for the region is reported by DPIRD at the soil-landscape zone level (refer **Figure 10**). Areas of higher risk are in the Tenindewa zone (227) where watertables currently have a rising trend and in the Irwin River zone (271) where the groundwater trends are unclear at this time. The remaining areas in the CGG have a lower risk of salinity.

4.5.3 ACID SULFATE SOILS

Acid sulfate soil risk has been mapped for the Greater Geraldton area (DEC 2010) and there are areas of high and moderate risk of acid sulfate soils within 3 m of the ground surface associated with river and estuary beds throughout the area (Essential Environmental, 2014).

The Acid Sulfate Soils Planning Guidelines (WAPC, 2008) outlines a range of matters that need to be addressed at various stages of the planning process to ensure that the subdivision and development of land containing acid sulfate soils is planned and managed to avoid potential adverse effects on the natural and built environment.

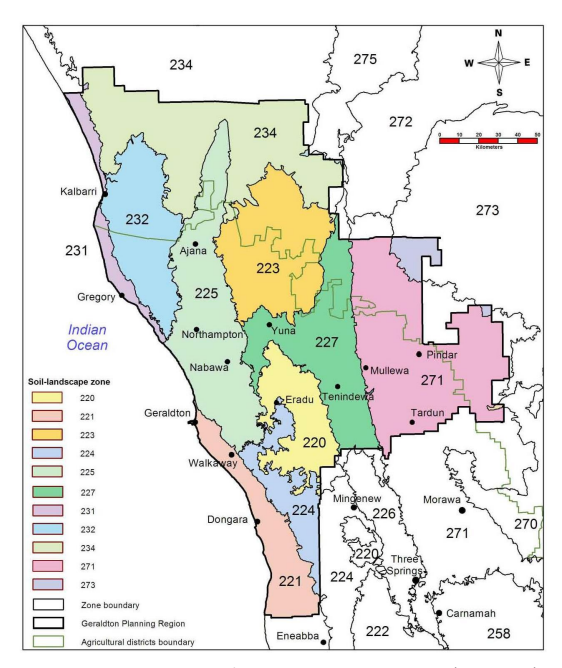


Figure 10 Soil-landscape zones of the Geraldton planning region. Source (DAFWA, 2013)

4.5.4 CONTAMINATED SITES

The *Contaminated Sites Act 2003* requires that sites be reported to the relevant authority where sites are known or suspected to be contaminated with substances at above background concentrations which could cause risk or harm to human health, the environment or any environmental value.

The Department of Water and Environmental Regulation (DWER) contaminated sites database revealed nine registered sites in the greater Geraldton area. These sites have been affected by hydrocarbons and six still require remediation. It should be noted that these sites are not likely to be the only contaminated sites within the City. Contamination may be associated with a number of land uses including landfill, intensive horticulture and petrol stations (Essential Environmental, 2014).

4.6 BIODIVERSITY CONSERVATION

4.6.1 CONSERVATION RESERVES

The following are conservation reserves located within the City of Greater Geraldton.

Wicherina Catchment Area Reserve

The Wicherina catchment area is located east of Geraldton near the Eradu townsite. The 2,247-hectare reserve is the site of the Wicherina Dam which used to provide the original water supply to Geraldton and Mullewa (prior to development of the Allanooka borefield). The dam has not been in use for some time and is no longer suitable to provide town water supplies. The reserve is set aside for water supply purposes and vested in the Minister for Water Resources. There is the potential for long-term tourism development; however, there are many management issues to be resolved prior to this occurring.

Byne Park

Byne Park is approximately 3 kilometres south-east of the Narngulu townsite and managed jointly by the CGG and the Central TAFE. It is an 86-hectare flora and fauna reserve used for recreation and education that provides for youth-training programs in conjunction with local environmental groups. This has served to revegetate an area of land previously cleared for agricultural purposes with much of the native flora seed being propagated on-site.

Burma Road Nature Reserve (Reserve 26663)

The Burma Road Nature Reserve is a 'C' class reserve 20 kilometres south-east of Walkaway. It is 6,889 hectares in size and is vested in the Conservation and Parks Commission of Western Australia for conservation of flora and fauna, and contains many Declared Rare Flora species. The Kwongan vegetation is characterised as being species rich. The vegetation growing on the leached laterite sand plain soils of the reserve is a scrub heath (sand heath) which is typical of the Tathra vegetation system. This heath is found on the shallower soils of the higher areas with low banksia woodland on deeper soils of the shallow valleys. The scrub heath's plant assemblage is dominated by the *Leguminosae* (pea family), *Proteaceae* (banksia family) and *Myrtaceae* (bottlebrush, eucalyptus families).

Indarra Springs Nature Reserve (Reserve 41885)

Indarra Spring Nature Reserve is a 'C' class reserve 25 kilometres south-west of Mullewa. This 2,655-hectare reserve is characterised by sand plain heath with mallee formations. *Acacia, melaleuca* and *allocasuarina* thicket also are present with several examples of samphire located on the reserve. This was in private property until it was vested with the NPNCA in 1991.

Urawa Nature Reserve (Reserves 33466 and 33475)

Urawa Nature Reserve includes 'A' class and 'C' class reserve land. It is 8,783-hectares in size, located north of Mullewa and was part of the De Grey-Mullewa Stock Route with three stock watering points of historical interest being the Perkings No. 2 Government Well, Woodenooka Government Well and Hughies Rock.

Houtman Abrolhos Islands

The Houtman Abrolhos Islands are currently an 'A' Class Reserve vested with the Minister for Fisheries and managed by the Department of Primary Industries and Regional Development. The majority of the terrestrial parts of the islands, including all uninhabited islands and parts of islands not associated with commercial fishing, became the Houtman Abrolhos Islands National Park in July 2019. The national park will be managed by the Department of Biodiversity, Conservation and Attractions under the provisions of the *Conservation and Land Management Act 1984* and vested in the Conservation and Parks Commission of Western Australia.

4.6.2 OTHER RESERVES

There are additional conservation areas managed by the Department of Biodiversity, Conservation and Attractions (DBCA). These are managed under the provisions of the *Conservation and Land Management Act 1984* and are vested in the Conservation and Parks Commission of Western Australia. The following is a list of DBCA-managed conservation areas within the City of Greater Geraldton:

- Reserve 28313 Barrabarra Nature Reserve;
- Reserve 2069 Beetalyinna Nature Reserve;
- Reserves 30844 and 24555 Bindoo Hill Nature Reserve;
- Reserve 893 Cutubury Nature Reserve;
- Reserve 2070 Eradu Nature Reserve;
- LR3074/589 and LR3135/277 former leasehold land (ex. Barnong) proposed for conservation;
- Reserve 21906 Kockatea Nature Reserve;
- Reserve 1017 Forty Four Mile Nature Reserve;
- Reserve 23949 Warrawah Nature Reserve;
- Reserve 26196 Wilroy Nature Reserve;
- Reserve 21140 Wongoody Nature Reserve;
- Reserves 48173, 24185, 14776, 33799, 23920, and 51564; and
- Reserve 37316 Erangy Spring Nature Reserve.

4.7 NATURAL HERITAGE

In Western Australia, the Department of Biodiversity, Conservation and Attractions (DBCA) has the lead responsibility for the State conservation estate, including through the protection and management of the State's national parks, marine parks, conservation and nature reserves, State forests and marine nature reserves and management areas (Essential Environmental, 2014).

The City of Greater Geraldton local government area contains a number of sites which are listed on the Register of the National Estate including; Wandana Nature Reserve, sections of the Greenough River and Bootenal Spring, Bindoo Spring Area, Burma Road Reserve, East Yuna Nature Reserves, Greenough Dune System, Bringo Railway Cutting, and the Moore River to Murchison River area (Essential Environmental, 2014).

4.8 KEY CONSIDERATIONS / ISSUES

Maintaining and enhancing environmental and natural resource integrity is critical for a sustainable economic and social future and requires access to appropriate natural resource management information. The Greater Geraldton area contains landscape features of regional value. Less than 18% of the pre-European extent remains, with only 1.8% of the original extent of vegetation having some level of protection. Most is threatened by development, weed invasion, grazing, fire, or recreational use. Impacts on these landscapes need to be considered and addressed as a component of decision making about future development areas, such as in the preparation of structure plans. The recommendations of the *Local Biodiversity Strategy* (CGG & SCV, 2013) have implications for a number of proposed development areas and will need to be integrated into future planning decisions in order to achieve biodiversity conservation goals.

Flora and vegetation surveys undertaken for the Geraldton area have previously been recommended to be extended over a wider geographic area in order to understand and determine the regional significance of plant communities contained in the *Geraldton Regional Flora and Vegetation Survey* (WAPC, 2010). Work completed to date represents Phase 1 of an intended three-phase project, which would be subject to further funding. Fauna is also an integral component of biodiversity, and fauna habitat requirements need to be a component of future studies.

Past investigations including the *Geraldton Region Plan* (WAPC, 1999) and the EPA System 5 Report noted that conservation areas in the region are inadequate to represent the range of ecosystems that once existed across the Mid West region, and that conservation efforts by private landowners are an important aspect of maintaining highly valued locations. The LPS 1 includes an 'environmental conservation' zone which would be capable of being applied to private land. The objective of the 'environmental conservation' zone is to identify land set aside for environmental conservation purposes, and to provide for the preservation, maintenance, restoration or sustainable use of the natural environment.

The Moresby Range Management Strategy (DPLH, 2009) and Moresby Range Management Plan (Ferart Design, 2010) offer guidance for the protection and enhancement of the Range's landscape and environmental values. However, resources and responsibilities for implementation of key proposals, such as creation of a park, appear uncommitted. Restrictions on development through the planning framework are providing interim protection of aesthetic values, yet these do not respond to community expectations regarding ecological condition and public access.

More active management of the coastal zone will be required as population and visitor numbers increase and place additional pressure on the landform and vegetation. The identification of coastal zones (based on environmental, use and amenity characteristics) could assist to better protect the coastal environment and reduce the potential for user conflicts. Future development proposals will also need to account for proposed extensions to coastal and river foreshore areas to ensure that values of these areas are maintained for the long term. These areas are identified as 'indicative foreshore protection areas' in the *Greater Geraldton Structure Plan 2011* (WAPC, 2011) refer **Figure 6**.

Other environmental considerations and issues are summarised below:

- Extensive clearing practices in rural areas means protection of remaining vegetation is also a priority;
- Wind erosion hazard is significant in the CGG, attributing to large areas of light to medium soils which, if left unprotected by surface cover, can be exposed to strong winds, especially in the dry summer months;
- Salinity hazard from rising groundwater has a higher risk in the eastern half of the CGG than in the western half;
- The location of potential contaminated sites the Geraldton area need to be considered in future recommendations regarding land uses, particularly for residential and rural living activities; and
- Soil acidity is a widespread soil management issue within CGG. Ongoing maintenance by application of lime emphasises the importance of lime sand resources in the region.

5 WATER MANAGEMENT

5.1 WATER

The availability of water to support new population growth and industry, business and environmental needs is a major issue for future development and land use within the region. The (then) Department of Water (now Department of Water and Environmental Regulation (DWER)) has published the *Mid West Regional Water Supply Strategy* (DoW, 2015) to consider a range of water demand scenarios for mining, industry, agriculture and towns in the region and identifies potential water supply options to meet demand into the future.

5.2 SURFACE WATER

Twelve wetlands in the Mid West are listed as nationally important in the Directory of Important Wetlands in Australia. Regionally significant rivers in the CGG are the Greenough and Chapman, as described in **section 4.1**. The *Mid West Planning and Infrastructure Framework* (WAPC, 2015) noted the DWER has prepared a conservation report of waterways in the Mid West. This is intended to provide a fundamental understanding of the status of the planning and management for waterways in the region.

The Greenough and Chapman River systems are important for biodiversity, habitat provision, aesthetic values, cultural values and recreation. Waterways assessments for both rivers examined catchment hydrology, floodplain mapping, levels of flood protection and the development of land use controls. The assessments identified the need for improved and coordinated management of these rivers to repair, minimise and prevent further degradation.

5.3 WATER MANAGEMENT

The Better Urban Water Management document (WAPC, 2008) identifies the need to manage the urban water cycle as a single system in which all urban water flows are recognised as a potential resource and where the interconnectedness of water supply, groundwater, storm water, wastewater, flooding, water quality, wetlands, watercourses, estuaries and coastal waters is recognised. Water efficiency, reuse and recycling are integral components of total water cycle management.

5.4 KEY CONSIDERATIONS / ISSUES

- Low and varied rainfall across the CGG has impacts on the water balance, and water availability;
- Significant impacts on water resources and the environment emerge from population growth, land use change and development intensity and climate change;
- Future development has the potential to increase prevalence of existing water quality issues through increased clearing and erosion, nutrient rich runoff from fertiliser use and irrigation; and
- Major water quality issues are related to salinisation and sedimentation whereby much of the land has been cleared to support agriculture and horticulture;
- In uncleared areas, much of the land has been overgrazed by livestock which has contributed to loss of native vegetation and exacerbated erosion problems leading to sedimentation;
- Land uses, such as mining, industrial and commercial activities may also have the ability to contaminate water quality;
- Towards a Water Sensitive City: the Greater Geraldton Water Planning and Management Strategy (ENV Australia & Essential Environmental, 2014) has suggested the CGG may experience a significant shortfall in water supply in the future if business-as-usual approaches are maintained, rainfall decline continues, large industrial

development proceeds and population expands at the predicted rates at the higher levels of the growth scenarios in chapter 6 of this document;

- Towards a Water Sensitive City (ENV Australia & Essential Environmental, 2014) establishes objectives for water planning, and a framework for the management and use of water resources in the Geraldton area, and:
 - o Provides detailed information on key water features and assets;
 - o Includes a number of short- and longer-term water planning and management responses to be incorporated into local planning, operations and works schedules, and preparation of management plans and strategies; and;
 - Should be referred to as a technical report for future planning, and in the development of a local planning strategy and future structure plans; and
- Mullewa has limited availability of fresh groundwater, and potable water is imported from Allanooka near Geraldton. This is affecting the local water balance as well as the economic viability of high water demand projects and activities.
- Inappropriate stormwater and wastewater management may increase the potential for flooding and may lead to changes in groundwater levels due to changes in infiltration and an increased demand.

GOAL: COMMUNITY

While growing towards a regional city with the capacity to sustain a population of 80,000-100,000 we value our sense of community, our small town feel and the lifestyle opportunities of our coastal location and bushland. We value our cultural heritage and our creative community.



6 POPULATION AND HOUSING

6.1 SOCIAL PROFILE

Information on community characteristics offers an insight into community values and priorities, as well as the nature of social facilities, education, and community infrastructure likely to be in demand. **Table 2** provides a snapshot of the characteristics of the CGG local government area population and the Mid West regional population.

Table 2 Population characteristics by statistical local area. Source: (ABS, 2017) (REMPLAN, 2017)

Population characteristics	City of GG (2016)	City of GG (2011)	City of GG (2006)	Mid West (2016)	Mid West (2011)	Mid West (2006)
Population	38,634	37,157	33,864	54,019	53,657	48,542
Male	19,167	18,516	16,918	27,497	27,643	24,742
Female	19,465	18,640	16,944	26,517	26,013	23,797
Median Age (years)	38	36	35	40	38	36
Families	9,844	9,567	8,539	13,441	13,373	12,205
Average Children (all families)	1.9	N/A	N/A	1.9	1.9	N/A
Private dwellings	17,538	16,113	14,020	26,949	25,309	22,210
Average household size	2.5	2.6	2.6	2.5	2.5	2.6
Median weekly household income	\$1,348	\$1,204	\$958	\$1,254	\$1,100	\$909
Median monthly mortgage repayments	\$1,733	\$1,649	\$1,000	\$1,690	\$1,583	\$1,000
Median weekly rent	\$265	\$230	\$135	\$249	\$200	\$125

The following observations can be made from the information in **Table 2**:

- The City experienced high growth of 9.72% between 2006 and 2011, yet more recently the population has been a more subdued 3.98% between 2011 and 2016;
- 72% (38,634 people) of the Mid West population resides in the CGG local government area;
- CGG has a slightly lower median age (38 compared with 40 for the region), with the proportion of men and women both being evenly spread within the CGG (49.61% male to 50.38% female) than the Mid West (50.90% male to 49.09% female);
- CGG residents pay slightly higher median weekly rent and mortgage payments (\$265/wk, \$1,733/mth) when compared to the Mid West (\$249/wk, \$1,690/mth), but also have a slightly higher median weekly household income (\$1,348/wk) than the Mid West (\$1,254/wk);
- The number of families within CGG has remained relatively the same between 2011 and 2016.

Other characteristics for the CGG as a whole are included in **Table 3**.

Table 3 Social characteristics of the City of Greater Geraldton. Source: (ABS, 2017)

Social characteristics of the City of Greater Geraldton – ABS 2016 Census						
Diversity	Indigenous Born overseas Non-indigenous born in Australia	9.72% 14.77% 76.49%				
Households	One person household: One family household: Non-family household: Multiple family household:	25.3% 55.11% 22.05% 0.98%				
Level of education (people aged 15 years and over)	Bachelor Degree and above: Advanced Diploma and Diploma: Certificate: Years 10/11/12:	10.5% 7.2% 20.6% 36.8%				
Dwelling internet connection	Internet 79.3%	No internet 17.9%				

6.1.1 AGE PROFILE

The following **Figure 11** provides context for how the age profile for the CGG has changed over the previous ABS census periods, 2006-2016.

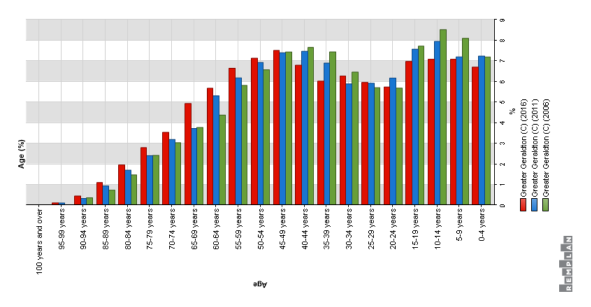


Figure 11 Age Profile for CGG, 2006-2016 (REMPLAN, 2017)

This indicates that the population as a whole is ageing. The trends show that over the census periods, the ratio of persons aged 0-4, 5-9, 10-14 and 15-19 years have declined. All cohorts from 50-54 years and above have increased as a percentage of the CGG population. There has been relative stability between the 20-24 and 30-34 year cohorts.

6.1.2 BIRTHPLACE

The following **Table 4** indicates that during 2006-2016 the number of persons born in 'Australasia and Oceania' has declined, from 81.4% to 78.5%. The largest ratios of birthplace were from North-West Europe (6.07%), South-East Asia (2.24%) and Sub-Saharan Africa (1.92%). Between 2006 and 2016, the largest increases have been from South-East Asia (267%), Sub-Saharan Africa (344%), Southern and Eastern Europe (377%), North East Asia (386%) and North Africa and Middle East (378%). These changes are significant, yet still represent small percentages of the community.

Table 4 Place of Birth (REMPLAN, 2017)

Birthplace – City of Greater Geraldton	Persons (2016)	% (2016)	2016- 2011 change	Persons (2011)	% (2011)	2011- 2006 change	Persons (2006)	% (2006)
Australasia and Oceania	30,335	78.52%	99%	30,731	82.69%	111%	27,572	81.43%
North-West Europe	2,346	6.07%	101%	2,334	6.28%	109%	2,133	6.30%
South-East Asia	865	2.24%	142%	608	1.64%	188%	324	0.96%
Sub-Saharan Africa	742	1.92%	135%	550	1.48%	255%	216	0.64%
Southern and Central Asia	332	0.86%	189%	176	0.47%	200%	88	0.26%
Southern and Eastern Europe	283	0.73%	94%	301	0.81%	94%	321	0.95%
Americas	172	0.45%	118%	146	0.39%	111%	131	0.39%
North-East Asia	112	0.29%	211%	53	0.14%	183%	29	0.09%
North Africa and Middle East	68	0.18%	166%	41	0.11%	228%	18	0.05%
Other	9	0.02%	113%	8	0.02%	53%	15	0.04%
Not Stated	3,368	8.72%	152%	2,214	5.96%	74%	3,012	8.90%
Total	38,632	100.00%	104%	37,162	100%	110%	33,859	100%

6.1.3 PROJECTING FUTURE POPULATIONS

At a regional level, the *Mid West Regional Blueprint* (MWDC, 2015) noted that the City of Greater Geraldton's growth trajectory has remained strong, and population growth in the Shires of Chapman Valley and Irwin has also been steady over the last decade. The trajectory of growth for the Mid West has been adjusted as a result in the shift in WA's economic performance, however significant employment and population growth is expected due to several major industrial projects (DTWD, n.d.).

The WA Tomorrow Population Report No. 11 (WAPC, 2019) contains population forecasts produced by the State Demographer. Forecasts include five bands (bands A to E) that represent possible levels of future population growth. Forecasts applicable to the City of Greater Geraldton are presented in **Figure 12**. 'Band C' represents the median forecast and is widely regarded to reflect a stable pattern of growth. The WA Tomorrow forecasts do not take into account unforeseen events that may change trends, such as significant shifts in government policy, significant economic shifts, natural disasters and epidemics.

Part 1 of the Local Planning Strategy referred to the WA Tomorrow Population Report No. 7 (WAPC, 2012) and so this Local Profile and Context Report reflects updated 2019 'Band C' population forecasts for the City of Greater Geraldton, the Mid West region and Western Australia, refer **Table 5** below. The forecasts represent the best estimate of future population size based on fertility, mortality and migration trends.

Table 5 Band C Population Trends, 2016 to 2031 (WAPC, 2019)

BAND C (WAPC, 2019)							
Year	City of Greater (% of Mid West Population)	Mid West Region Population (% of WA Population)	Western Australian Population				
2016	39,600 (71.71%)	55,220 (2.16%)	2,559,000				
2021	39,440 (73.64%)	53,555 (1.97%)	2,720,000				
2026	39,910 (75.39%)	52,935 (1.78%)	2,980,000				
2031	40,690 (77.02%)	52,830 (1.62%)	3,252,000				
	BAND C – AVERA	GE ANNUAL GROWTH RATE (WAPC,	2019)				
Year	City of Greater Geraldton	Mid West Region	Western Australia				
2021	-0.08%	-0.61%	1.23%				
2026	0.08%	0.08% -0.42%					
2031	0.18%	-0.29%	1.61%				
Data source This column utilises the City of Greater Geraldton local government area total population sourced from WA Tomorrow Population Report No. 11 This column combines the 17 local government total populations, to generate the 'Mid West' population. Sourced from WA Tomorrow Population Report No. 11 This column combines the 17 local government total populations, to generate the 'Mid West' population. Sourced from WA Tomorrow Population Report No. 11 This column utilises the 'Western Australia' region from WA Tomorrow Population Report No. 11							
Note: Mid West includes 17 LGAs: Carnamah, Chapman Valley, Coorow, Cue, Greater Geraldton, Irwin, Meekatharra, Mingenew, Morawa, Mount Magnet, Murchison, Northampton, Perenjori, Sandstone, Three Springs, Wiluna, Yalgoo							

The WA Tomorrow population forecasts for the year 2016 for the City of Greater Geraldton (39,600 people) are relatively consistent with the ABS 2016 census (38,634 people).

The Mid West population at the 2016 Census was 54,019, which is slightly lower than the Band C 2016 growth forecast. The Western Australian population at the 2016 Census was 2,474,410 which is also slightly lower than the Band C 2016 growth forecast.

Therefore, the population forecasts are relatively consistent with the *WA Tomorrow* numbers, suggesting that the forecasts are representative of future growth/decline possibilities. Whilst population growth is forecasted to slow and even stagnate, there is more than sufficient land available for growth to be accommodated within the City of Greater Geraldton. The Geraldton urban area has sufficient land to absorb future housing, industrial and employment demand.

The above table indicates that the Mid West region is projected to reduce its share of the state's total population, presumably due to the attraction of the Perth metropolitan region for migration. It also shows that population growth in the CGG is projected to increase its proportionate share of the population living in the Mid West region. This ties well into the economic advantages that have been identified with regards to clustering (refer **section 10.1**). The clustering of businesses and industries within Geraldton, close to existing residents and established links and infrastructure, would contribute towards a robust and more sustainable pattern of development. The city, as the region's largest city, can continue to be an attractor for people to move into the region to pursue lifestyle and employment opportunities.

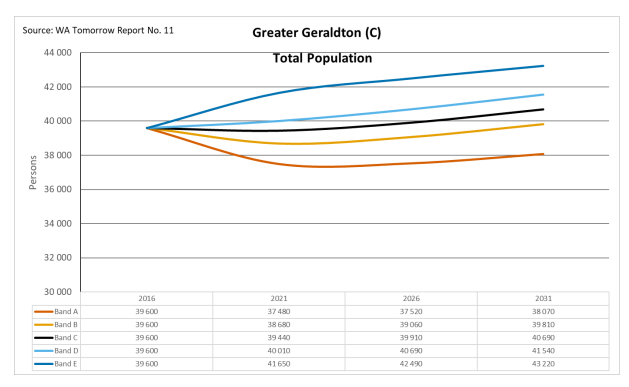


Figure 12 Total CGG Population (Bands A-E) 2016-2031 (WAPC, 2019)

6.1.3.1 GERALDTON REGIONAL LAND SUPPLY ASSESSMENT

The *Geraldton Regional Land Supply Assessment* (DPLH, 2017) notes that the rate of population growth in the Geraldton urban area has been higher than for the district and the Mid West region, but lower than rates of growth for Western Australia. It also notes that there is sufficient stock of urban land to accommodate substantial population growth, with 1,960 hectares developed, 1,150 hectares undeveloped, and a further 2,220 hectares unrated.

As outlined in the City's Local Planning Strategy, more intensive residential development around activity centres is preferred and encouraged as it can achieve better utilisation of established and planned community services (refer to **section 8**). This is reflected in the Assessment where it is recognised that some rural living land in Waggrakine and Moresby may be subject to further intensification (DPLH, 2017).

Importantly, the *Assessment* also considers there to be substantial stocks of industrial zoned land such as light and general industry at Narngulu industrial estate, and the potential of the Oakajee industrial estate (refer to **section 10.1.4**). Further, there is less available land for commercial purposes, with land capable of being more intensively developed to support long-term growth (refer to **section 11**).

6.1.3.2 CENTRAL REGIONS LAND CAPACITY ANALYSIS

The Central Regions Land Capacity Analysis (DPLH, 2016) presents land supply mapping and analysis relevant to the settlements in the City of Greater Geraldton – Geraldton; Greenough-Walkaway; Mullewa and Wandanooka. The mapping in the Central Regions Land Capacity Analysis (DPLH, 2016) identify areas within the City of Greater Geraldton and Shire of Chapman Valley for the development status assessment of land for residential, rural small holdings, commercial and industrial purposes. The mapping provides an overview of the development status of land for the settlements, condensed into **Table 6** below.

Based on the land deemed capable of residential, rural residential and rural smallholdings land, the *Analysis* provides an estimated capacity for the CGG. The City's aspirational population for 80,000-100,000 people is capable of being accommodated within the 3,345 hectares in Geraldton and 21 hectares in Mullewa, at a calculated residential density code of R20. Notwithstanding the capability of the aspirational population to be accommodated within available residential and future residential land, the *Local Planning Strategy* advocates for a more efficient approach to future growth. This would be based on more intensive development around activity centres, with the potential to also more efficiently run public transport systems and optimise use of existing service infrastructure (CGG, 2015).

Table 6 Development Status of Land – City of Greater Geraldton (DPLH, 2016)

Settlement	Category	Total (ha)	Developed (ha)	Capable of substantial further development (ha)
Geraldton	Residential and future residential	4,936	1,591	3,345
	Rural residential and future rural residential	3,196	2,685	511
	Rural smallholdings and future rural smallholdings	0	0	0
	Commercial and future commercial	252	116	136
	Industrial and future industrial	2,650	709	1,941
Mullewa	Residential and future residential	53	32	21
	Rural residential and future rural residential	0	0	0
	Rural smallholdings and future rural smallholdings	0	0	0
	Commercial and future commercial	10	7	3
	Industrial and future industrial	35	11	24
Greenough-Walkaway	Residential and future residential	28	28	0
	Rural residential and future rural residential	219	141	78
	Rural smallholdings and future rural smallholdings	0	0	0
	Commercial and future commercial	1	1	0
	Industrial and future industrial	0	0	0

6.2 HOUSING

6.2.1 EXISTING HOUSING AND DENSITIES

The 2016 Census identified 16,179 private dwellings in the CGG, including 2,474 (or 15.3%) unoccupied dwellings (ABS, 2017). Dwellings are concentrated in Geraldton and within the smaller settlements of Mullewa and Walkaway.

Occupied dwellings are categorised as either: separate houses; semi-detached, row or terrace house, townhouse etc; flat or apartment; or other dwelling (caravan, cabin, tent, house/flat attached to a shop, etc). Housing stock is dominated by separate houses (85.3%). Semi-detached, row or terrace houses, townhouses etc make up the next most common dwelling type (10.4%), predominately at single-storey. 1.83% of occupied dwellings were classified as flats or apartments, typically in a one or two storey block. 2.07% of occupied dwellings were classified as 'other' relating to caravans, cabins, improvised homes/tents/sleepers, or houses/flats attached to a shop/office.

The average household size is 2.5. The most common household sizes were: 2 people (35.6%); single-person households (25.3%); 3 persons (14.9%); 4 persons (14.7%); 5 persons (6.4%); 6 or more persons (3.1%) (ABS, 2017).

The Residential Design Codes (R-Codes) form the basis of residential development control, applied through local planning schemes across Western Australia. A range of residential density codes are applicable to 2,450 hectares of zoned land within the district, as shown on the Scheme Maps. **Figure 13** and **Figure 14** demonstrate the application of R-Codes across the CGG. Collectively, low-density codes account for almost 60% of the area, with R20 as the most common density code (41%).

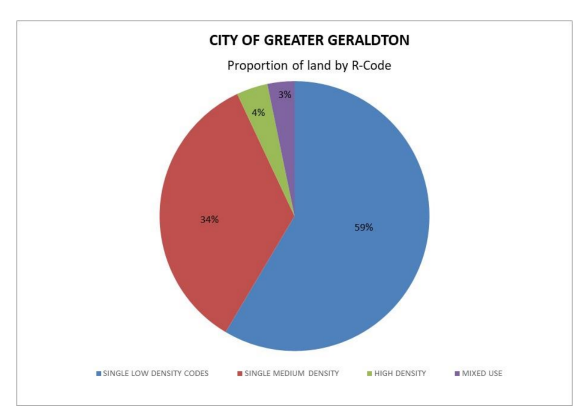


Figure 13 Proportion of land by R-Code, Geraldton urban area (Source: Local Planning Scheme No. 1)

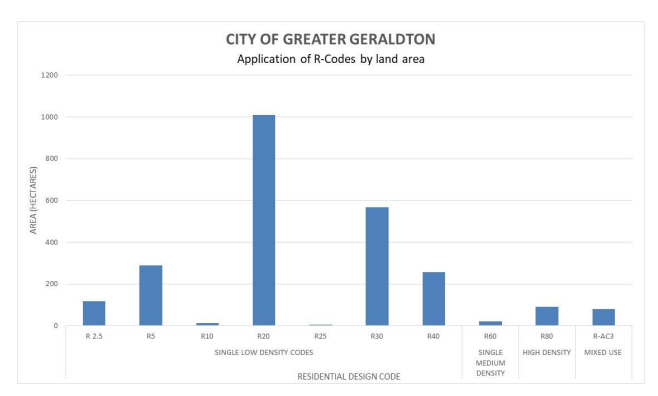


Figure 14 CGG Application of R-Codes by land area (hectares) (Source: Local Planning Scheme No. 1)

Research conducted as part of the *City of Greater Geraldton Part 2 – Background Report for Residential Development Strategy and Commercial Activity Centres Strategy* (CGG, 2011) provides some insight into the housing product on offer via project builders, generalised below:

- Standard designs are detached single residential homes. They commonly have three to four bedrooms; two bathrooms; double car garaging; and are single level;
- Floor areas range from 150 to 300m²;
- Lots range from 500 to 800m²;
- Lot widths range from 8m to 16m; lot depths vary from 12m to 30m; and
- House and land packages are a common offering, limiting decisions from individual owners.

6.2.2 THE NEEDS OF COMMUNITY SECTORS

6.2.2.1 INDIGENOUS HOUSING

The ABS Census data indicates an increase in the percentage of population recognised as Aboriginal and/or Torres Strait Islander from 8.4% to 9.7% over the 2006-2016 period. The following **Table 7** outlines a snapshot of the City, Mid West region, Gascoyne and WA. The percentage of the population that is Aboriginal and/or Torres Strait Islander is relatively comparable between the City of Greater Geraldton and the Mid West region (presumably as 70% of the Mid West population resides within the City). It is a lower ratio when compared to the Gascoyne region, however, is generally triple that of Western Australia. As such, it is important to ensure that appropriate housing is provided within the region, and particularly the City of Greater Geraldton, to best accommodate the needs of Aboriginal and/or Torres Strait Islander persons.

According to the *Geraldton Aboriginal Housing Action Plan* (MAOA and CURCH, 2012), 33% of Aboriginal households own their own homes and around 30% reside in public housing. 17% rent through private real estate agents, and 20% rent through community housing organisations, caravan parks and private landlords.

Table 7 Analysis of Indigenous Status of Persons (ABS, 2017)

		Aborigin	Aboriginal and/or Torres Strait Islander Status – Time Series Profile (ABS, 2017)										
Year	City of Greater Geraldton	Mid West Region	Gascoyne Region	Western Australia									
2016	9.7%	9.6%	13.4%	3.1%									
2011	9.5%	9.9%	14.7%	3.1%									
2006	8.4%	9.1%	15.3%	3.0%									
			Non-Indi	genous Status - Time Series Profile (ABS, 2017)									
Year	City of Greater	Mid West	Gascoyne Region	Western Australia									
	Geraldton	Region											
2016	Geraldton 82.5%	Region 81.6%	74.8%	90.4%									
2016 2011			74.8% 76.3%	90.4% 91.1%									

The *Geraldton Aboriginal Housing Action Plan* (MAOA and CURCH, 2012) suggested levels of overcrowding in Aboriginal housing not reflected by ABS data, with overcrowding attributed to a lack of affordable housing in Geraldton and high rental costs; barriers to Aboriginal youth finding homes of their own; restrictions to entry into the housing market as a result of previous non-payment of rent, damage, general discrimination or existing extensive debt levels; and visiting Aboriginal people seeking access to services within the city and staying with friends or family.

Given the high proportion of Aboriginal people in the CGG community, it is important that the needs of this sector are recognised, and opportunities to positively tackle housing challenges are incorporated into policy and decisions. The *Geraldton Aboriginal Housing Action Plan* includes a number of actions to improve opportunities and access to housing, including a suggestion that new public housing could be more robustly designed and finished to reduce damage, thereby reducing the likelihood of large liability bills at the close of any tenancy. Suggested actions included provision of a specification to social housing providers to outline structural materials and finishes that are attributed to lower maintenance.

6.2.2.2 LONE PERSON HOUSEHOLDS

There is a prevalence of single person households (25%) in the local government area (ABS, 2017), however this does not align with the choice of dwelling types available. With Separate Houses accounting for 85% of the total dwellings in the CGG, it is expected there would be a greater demand for more compact housing forms, as well as affordable housing and adaptable housing, particularly recognising the ageing population and student presence.

6.2.2.3 HOUSING FOR THE ELDERLY

The City's Residential Development Strategy (CGG, 2013) notes that, to allow aged people to stay in their own dwellings for longer, that medium density, universally design single-level dwellings should be considered. These would still have three bedrooms and flexible layouts to adjust to differing needs and accommodate visitors.

6.2.2.4 STUDENT ACCOMMODATION

The Central Regional TAFE campus provides student accommodation with 48 bedrooms available for post-secondary students clustered in 12×4 -bed self-contained units. Training demand at the moment is subdued, however, in the longer term there is likely to be further demand for accommodation of this type and viable student housing options are essential to facilitate their retention in the region.

The City's Residential Development Strategy (CGG, 2013) advocates for the availability of viable housing options for students to stay in the City and avoid costs of relocation (such as to Perth), and thereafter add to the pool of skilled workers in the region. Affordability and proximity to place of study, activity and facilities are important attributes to appeal to this market. The suburbs of Geraldton, Mahomets Flats and Beachlands are also areas where good opportunities for future development of housing for this group exist. The development of additional student accommodation within the Geraldton Health Education and Training Precinct is currently being evaluated.

6.2.2.5 AFFORDABLE HOUSING

Table 2 provided an indication of household income and costs of renting and mortgage repayments across the local government area. The table indicated that weekly household incomes in the City have overtaken the regional equivalent of incomes. However, median monthly mortgage repayments and median weekly rent within the City exceed the regional equivalents. An examination of mortgage repayments and rent, to household incomes, is outlined below in **Table 8**.

Table 8 Measures of Median Mortgage Repayments or Rent (REMPLAN, 2017)

Population characteristics	City of GG (2016)	City of GG (2011)	City of GG (2006)	Mid West (2016)	Mid West (2011)	Mid West (2006)
Median weekly household income	\$1,335	\$1,204	\$958	\$1,254	\$1,100	\$909
Median monthly mortgage repayments	\$1,733	\$1,649	\$1,000	\$1,690	\$1,583	\$1,000
Median monthly mortgage repayments, as a percentage of Median Monthly Household Income	30.0%	31.6%	24.1%	31.1%	33.2%	25.4%
Median weekly rent	\$265	\$230	\$135	\$249	\$200	\$125
Median Weekly Rent, as a percentage of Median Weekly Household Income	19.9%	19.1%	14.1%	19.9%	18.2%	13.8%

The generally accepted interpretation of 'mortgage stress' is where 30% of income (usually pre-tax) is spent on home loan repayments. The above table considers household income to rent repayments and to mortgage repayments, as it is assumed that households would contribute towards these forms of repayments. It is notable that median monthly mortgage repayments were approximately 30% of median monthly household incomes as at the 2016 census. This increased from 24.1% in 2006 yet is lower than 31.6% in 2011.

As a measure against other regional centres in 2016, the City of Greater Geraldton has similar monthly mortgage repayments as households in Carnarvon, Bunbury, and Albany; and comparable weekly rent as households in Carnarvon and Broome. The City of Kalgoorlie-Boulder has the lowest mortgage and weekly rent out of the selected regional centres.

In contrast, the Shire of Broome and City of Mandurah have notably higher median monthly mortgage repayments and weekly rent (refer **Table 10**). The Shire of Broome has higher median weekly household incomes and higher median mortgage repayments when compared to CGG households. The City of Mandurah has lower median weekly household incomes than CGG households, and higher median monthly mortgage repayments than CGG households. Therefore, it will be important to ensure that housing supply is at a rate where mortgage repayments are suitably contained in context of household incomes.

Table 9 Median Weekly Rent and Monthly Mortgage Payments, Selected Regional Centres, 2016 (ABS, 2017)

F	Regional Centres	CGG	Carnarvon	Broome	Bunbury	Kalgoorlie- Boulder	Albany	Busselton	Kununurra	Mandurah
mor as	Median monthly tgage repayments, s a percentage of Median Monthly ousehold Income	30.0%	30.7%	38.4%	30.9%	20.2%	30.6%	33.1%	32.0%	36.2%
as I	dian Weekly Rent, s a percentage of Median Weekly ousehold Income	19.9%	17.5%	17.5%	24.7%	14.1%	23.2%	26.9%	12.8%	27.6%

Table 10 Median Weekly Income, Monthly Mortgage Repayments, Weekly Rent Geraldton, Broome and Mandurah (ABS, 2017)

	CGG 2006	CGG 2011	CGG 2016	Broome 2006	Broome 2011	Broome 2016	Mandurah 2006	Mandurah 2011	Mandurah 2016
Median weekly household income	\$958	\$1,204	\$1,335	\$1,087	\$1,366	\$1,547	\$812	\$982	\$1,159
Median monthly mortgage repayments	\$1,000	\$1,649	\$1,733	\$1,733	\$2,600	\$2,573	\$1,200	\$1,950	\$1,820
Median weekly rent	\$135	\$230	\$265	\$150	\$200	\$270	\$170	\$270	\$320

Tying into student housing, affordable housing is also important for people on low or fixed incomes, and requires diversity in housing types, functionality, sizes and densities. The City's *Residential Development Strategy* (CGG, 2013) utilised median incomes to identify affordable housing price-points between \$150,000-\$200,000, which was (at the time) significantly below the Geraldton median house price of \$358,000. Depending on the data used, 2018 median house prices in Geraldton are recorded between \$266,000-\$345,000.

It was noted that public housing appeared to be in short supply, although there was significant demand for public landlord properties. The City's *Residential Development Strategy* recommended increasing the stock of affordable or public housing to keep pace with the City's growth. Further consideration and integration of public housing, community housing and consideration of servicing costs for development sites, impact purchase prices.

6.2.3 FUTURE HOUSING PROVISION IN GERALDTON

The demand for housing will be driven by the rate and nature of population growth; the local economic climate and future project development; household formation pressures; and affordability.

The latest ABS census identified 13,712 households within the CGG, made up of 9,844 family households (71.8%); single households (25.3%); and 400 group households (2.9%).

WA Tomorrow Population Report No. 11 (WAPC, 2019) as discussed in **section 6.1.3** provides population projections for the City of Greater Geraldton; however, WA Tomorrow Population Report No. 8 (WAPC, 2012) provides information for household projections that is useful to better understand future housing needs and associated service provision. These forecasts are provided for family and group household size, by local government area. The forecasts also include the number of people in lone person households and non-private dwellings.

Based on the average household size of 2.5 (ABS, 2017), and using a population growth rate of 1.5% per annum to 2026 (i.e. Band C), household numbers are projected to rise from 18,700 to 21,400 by 2026. This is a 19% increase on the population of the City of Greater Geraldton in 2016 or just under 2% annual increase. The complete extent of potential housing demand scenarios across the other possible *WA Tomorrow Population Report No. 8* (WAPC, 2012) population bands are shown in **Figure 15** and summarised as follows:

- Band A: 16,800 households in 2018 to 19,000 households by 2026;
- Band B: 17,900 households in 2018 to 20,400 households by 2026;
- Band C: 18,700 households in 2018 to 21,400 households by 2026;
- Band D: 19,400 households in 2018 to 22,400 households by 2026; and
- Band E: 20,600 households in 2018 to 23,800 households by 2026.

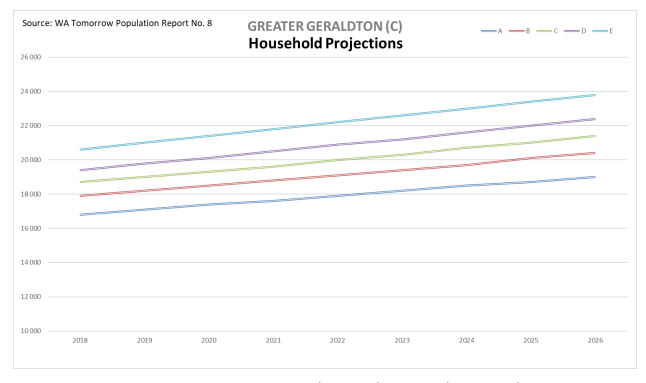


Figure 15 Household Projections (Bands A-E) 2006-2026 (WAPC, 2012)

3,345 hectares of urban and future urban land in the CGG has been identified in the *Greater Geraldton Structure Plan 2011* (WAPC, 2011) as adequate land supply to accommodate substantial growth of residential activity even at current densities (refer to **Figure 6**). This aligns with more recent research outlined in the *Central Regions Land Capacity Analysis* (DPLH, 2016) which suggests that there is 3,345 hectares in Geraldton and 21 hectares in Mullewa to accommodate future residential development.

The City's Residential Development Strategy (CGG, 2013), City Vibrancy Strategy (CGG, 2012) and Growing Greater Geraldton: A Growth Plan (CGG, 2017) prioritise intensification of activity in inner urban areas and existing and proposed activity centres and activity centre catchments, to deliver a more sustainable urban form. Furthermore, the City's Residential Development Strategy (CGG, 2013) and Local Planning Strategy (CGG, 2015) advocate for intensive growth around the city centre. The following have been identified as 'Status 1 Activity Centres' as outlined in the City's Commercial Activity Centres Strategy (CGG, 2013):

- Bluff Point;
- Rangeway;
- Sunset Beach; and
- Wonthella.

The Status 1 Activity Centres are existing Neighbourhood Centres and have been identified as areas where increased residential development should be prioritised as they are in close proximity to existing and planned facilities and services. The City's *Residential Development Strategy* Map, refer **Figure 16**, details the recommendations for future residential growth and indicates the extent of residential and future residential land, along with rural living areas within the City of Greater Geraldton. The City's *Residential Development Strategy* Map, refer **Figure 16** displays the location of the abovementioned Neighbourhood Centres which are generally located north-south in proximity to the coastline.

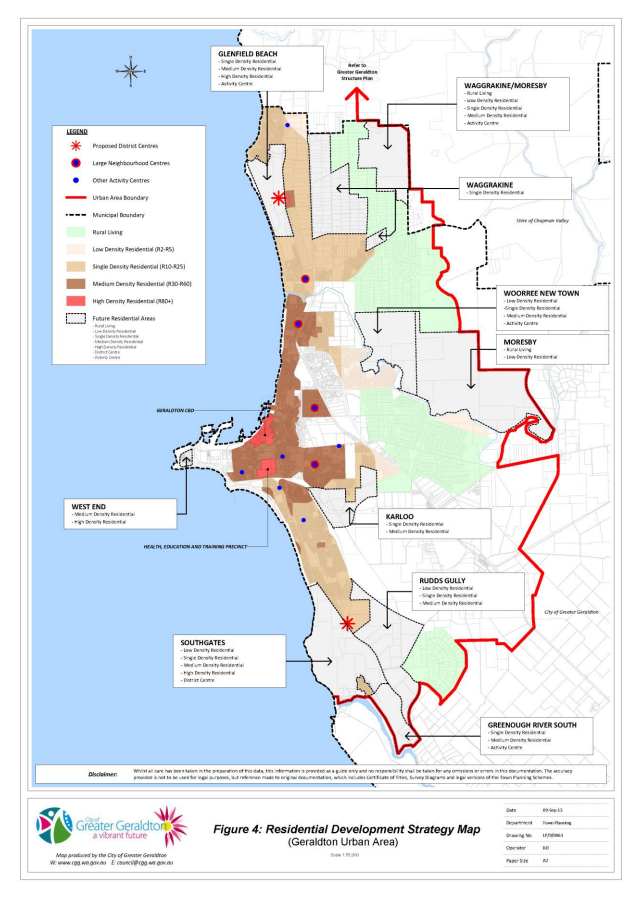


Figure 16 Residential Development Strategy Map (CGG, 2013)

6.2.4 STAGING OF RESIDENTIAL DEVELOPMENT

The City's *Residential Development Strategy* (CGG, 2013) proposes indicative prioritising of residential development in order to align provision of services and infrastructure to support future development. When population reaches a certain level, staging of residential development is triggered (refer **Table 11**):

- Priority 1: Development may proceed now.
- Priority 2: Optimal development between 50,000 to 70,000 population.
- Priority 3: Optimal development between 70,000 to 100,000 population.
- Priority 4: Optimal development at 100,000 plus population.

The City's *Residential Development Strategy* (CGG, 2013) acknowledges that land ownership and availability of servicing infrastructure are critical factors in determining development timeframes.

Table 11 Residential Development Priorities under scenarios outlined in the Residential Development Strategy (CGG, 2013)

		Population	n Scenario	
Development Type	Develop Now	Between Now and 50,000 residents	Between 50,000- 70,000 residents	Beyond 100,000 residents
	Priority 1	Priority 2	Priority 3	Priority 4
Activity Centres Residential density to be increased using the total population scenarios as a trigger	Geraldton CBDBluff PointRangewaySunset BeachWonthella	BeachlandsGeraldton	Mt. TarcoolaUtakarra	Drummond CoveMahomets Flats
Future Residential Areas Population scenarios to be used as a guide for optimal development timing.	Glenfield BeachWooree New TownKarloo	Waggrakine / MoresbyGreenough River South	MoresbyRudds Gully	West EndSouthgatesWaggrakine
Regional Towns	 Mullewa 	 Walkaway 		Central Greenough

With the total population of Greater Geraldton currently at 38,634 (ABS, 2017), future residential development will focus on 'Priority 1 Develop Now' which identifies future residential areas within Glenfield Beach, Woorree New Town and Karloo.

6.2.5 RURAL LIVING

Rural living areas form a zone of transition between urban and rural areas that add to the sense of place in regional areas (WAPC, 2011). They are an important element of housing and lifestyle provision in regional locations.

The *Greater Geraldton Structure Plan 2011* (WAPC, 2011) identified that 4,350 hectares (67%) of rural living land around Geraldton (including a portion in the Shire of Chapman Valley) is developed. The remaining 2,150 hectares was considered capable of substantial further development (refer **Figure 6**).

Rural Residential areas provide a residential lifestyle in a rural setting. Lots are generally 1-4 hectares in size, are required to be serviced with potable scheme water, and are predominantly in close proximity to the urban area of Geraldton. Rural residential areas around Geraldton include:

- Waggrakine between the North West Coastal Highway in the west and Moresby Range in the east. Waggrakine is a relatively recent rural residential area with good proximity to Geraldton and surrounding services;
- Moresby between the Chapman River in the west and the Moresby Range in the east. Previous studies have
 identified the need for additional rural living along the Moresby Range footslopes. Given the landscape
 significance of this area, any development of this type would be subject to analysis, justification and development
 controls that considers public value of the Moresby Range;
- Woorree has a strong equestrian land use character;
- Deepdale located on the eastern edge of Geraldton between the Chapman River and the Geraldton-Mt Magnet Road;
- Eastlyn located to the south of Deepdale on the southern side of the Geraldton-Mt Magnet Road;
- Meru located to the west of Walkway Road, with unsealed access to Karloo to the west. The proximity to Narngulu will need to be considered in any future development proposals;
- Jandanol Road located south of Rudds Gully Road. Proximity to Narngulu and associated land separation areas (and special control areas) will need to be considered in any future development proposals; and
- West Bank located on dunes south of the reserve area, near the Greenough River mouth.

The Urban Growth Boundary shown on the Geraldton Urban Area Strategy Plan of the *Local Planning Strategy* creates a separation between the urban expansion of Geraldton, part of Chapman Valley, and the retention of the rural hinterland. Generally, there are large areas to the north and east, zoned or identified for future urban development in which could provide for future housing provisions. However, this may be challenging in some areas, as in some instances substantial infrastructure will be required to enable development.

6.3 KEY CONSIDERATIONS / ISSUES

- The City's Residential Development Strategy (CGG, 2013) provides direction on living and housing demand, affordability, residential activity within future activity centres, land availability and staging and prioritisation of future residential development;
- The needs of specific community sectors, particularly Aboriginal, aged, student and lone person households needs to be further integrated into future residential planning and development;
- Single detached dwellings low densities account for the vast majority of dwellings within the City of Greater Geraldton. Further consideration of incentives to encourage infill development should be considered in order to accommodate projected and aspirational population growth;
- Provision of infrastructure in areas identified for future urban development will be required to enable future residential development;
- The city centre and activity centres have been prioritised to accommodate future higher density residential development; and
- Rural residential will also provide an important yet smaller component of the future housing market, providing lifestyle and housing choice for residents.

7 RECREATION & OPEN SPACE

7.1 OVERVIEW

The City and the Department of Local Government, Sport and Cultural Industries through the State-Wide Club Development Scheme, is committed to developing sport and recreation clubs in the Greater Geraldton and Mid West region. The City provides resources, advice and opportunities for sporting groups within the region.

The City's *Public Open Space Strategy* (CGG, 2015) adopts a 5-tiered hierarchy system for open space to reflect the different roles served by the diversity of open spaces and the different purposes and catchments for each category. The hierarchy consists of:

- 1. Local Open Space;
- 2. Neighbourhood Open Space;
- 3. District Open Space;
- 4. Regional Open Space; and
- 5. Conservation Areas.

7.2 PUBLIC OPEN SPACE - DISTRICT, NEIGHBOURHOOD AND LOCAL

The City is responsible for a significant number of parks and public open space across the City. A number of community facilities are operated by the City within Geraldton and Mullewa and are discussed in **section 8.2**.

67 parks are identified in the City's Park Schedule (CGG, 2016). The parks are categorised at district, neighbourhood and local level having regard to the City's *Public Open Space Strategy* (CGG, 2015). The *Strategy* also utilises the five-tiered hierarchy system to take advantage of the ability to create regional variations, including:

- Increasing the percentage of restricted use public open space, for the preservation of native vegetation;
- Requesting cash-in-lieu contributions in subdivisions and strata subdivisions of three or more lots; and
- Extending the maintenance period of public open space to five years.

Geraldton has a wide range of sporting facilities to support a strong and healthy community, including:

- Numerous ovals and recreational parks which provide for football, baseball, softball, cricket, hockey, soccer, rugby and touch football;
- Numerous courts providing for tennis, netball, basketball, squash and badminton;
- Tracks which provide for polocrosse, turf, equestrian, horse and pony clubs, go cart and BMX clubs; and
- Swimming pool, archery, gymnasium, bowling and golf.

Mullewa also has a range of high-quality recreation facilities including:

- Sporting oval and active football club; and
- Recreation centre providing for tennis, netball, basketball, squash and badminton.

The Aquarena is a multi-purpose swimming facility in Geraldton with a 50-metre outdoor pool, 25-metre indoor lap pool, leisure pool and hydrotherapy facilities. It offers swimming lessons and activities for swimming squads, water polo and group fitness. The Mullewa Pool is located on Jose Street and includes a 33-metre main pool and a small children's wading pool.

Two golf clubs operate in Geraldton. The Geraldton Golf Club on Pass Street is a public/private 18-hole golf course. The Spalding Park Golf Club is an 18-hole golf course that is nestled within the surrounding Chapman River Regional Park.

The City has nine skateparks that are available for skateboard, scooter and BMX riders. Skateparks are located in Walkaway, Cape Burney, Glendinning Park, Maitland Park, Wonthella, Strathalbyn, Forrester Park, Drummond Cove, and Mullewa.

In 2015, the City undertook extensive play equipment safety inspections. As a result, a number of playgrounds and individual pieces of equipment were removed to ensure community safety. In a number of parks, equipment and facilities were replaced.

The City provides many different sports clubs and facilities for the community, including: 8 Ball, angling, archery, Little Athletics, badminton, basketball, the Wooree Park BMX club, bridge, cricket, croquet, cycling clubs, dance clubs, darts, equestrian, football, golf, hockey, horse racing, karate, dog training, lawn bowls, netball, polocrosse, rowing, rugby, running, sailing, scouts, shooting, soccer, softball, squash, surf life saving, surfing, swimming, table tennis, taekwondo, tee ball, tennis, touch football, triathlon, water polo, and wind surfing.

7.3 REGIONAL OPEN SPACE AND CONSERVATION AREAS

Regional Open Space may accommodate significant conservation and/or environmental features, as well as important recreation and organised sport spaces. Areas vested in the Parks and Conservation Commission are managed by the Department of Biodiversity, Conservation, and Attractions. These would be regarded as having regional significance. The conservation areas are addressed in **section 4.6**. The City's *Local Planning Strategy* has reflected these areas as 'Foreshore / Regional and District Open Space' on the Regional Townsites – Mullewa Strategy Plan, Regional Townsites – Central Greenough & Walkaway Strategy Plan, and on the Rural Land Strategy Plan. These reserved areas for Geraldton and Mullewa are shown as reserves for open space in the Local Planning Scheme No. 1, reflected in **Figure 17**.

The *Greater Geraldton Structure Plan 2011* (WAPC, 2011) went some way to identify regional parks, recreation and conservation. The areas typically included the coastal foreshores, and many of the sporting grounds in the Geraldton urban area. In turn, the City's *Local Planning Strategy* (CGG, 2015) has reflected these areas as 'Conservation / Foreshore / Regional and District Open Space' on the Geraldton Urban Area Strategy Plan.

The Foreshores within the district, whilst not considered to be public open space under *Liveable Neighbourhoods*, are considered to play a major role within the Geraldton community (CGG, 2015). The extensive coastline and its accessibility to the community provides for active and passive recreational use and facilities. The City's *Public Open Space Strategy* (CGG, 2015) identifies some foreshore areas as 'activated foreshore areas' which are those with facilities and services and considers that these areas be targeted for investment and development as part of locality actions.



7.4 KEY CONSIDERATIONS / ISSUES

On average, the provision of public open space within the urban areas of the City is below (but close to) the average 10% typically required for residential areas. It is important to note that whilst foreshore reserves are not included within the 10% POS calculation, some of the foreshore is valued by the communities and used for recreation and leisure. In some locations, the foreshore would represent a significant amount of open space in proximity to established residential areas.

Within new urban areas, it is envisaged that the amount of public open space will increase. Within established localities the aim would be to increase the quality of public open space with less an emphasis on simply increasing the quantity of public open space (CGG, 2015).

8 COMMUNITY FACILITIES

8.1 HEALTH AND EDUCATION

8.1.1 EDUCATION AND TRAINING FACILITIES

Within the Geraldton urban area and Mullewa, education facilities are shown in **Figure 18**. Several specialist education facilities exist for particular population sectors. Educational support for children with special needs is provided by Holland Street School and specific agricultural education is provided in Morawa.

25% of Aboriginal students across the region attend government or district schools. Remote Community Schools also operate out of Wiluna, Yulga Jinna, Pia Wadjarri, Sandstone, and the Abrolhos Islands, and an Aboriginal Education Centre is based in Karalundi. Remote communities are serviced by the Meekatharra School of the Air, primarily servicing students living on pastoral stations.

The following **Table 12** outlines the schools in the City of Greater Geraldton:

Table 12 Schools in CGG (Department of Education, 2018)

School	Location	Туре	К	PP-Y6	Y7-Y12	Total
Allendale Primary School	Wonthella	Primary K-6	27	350	-	377
Beachlands Primary School	Beachlands	Primary K-6	11	121	-	132
Bluff Point Primary School	Bluff Point	Primary K-6	16	248	-	264
Geraldton Primary School	Geraldton	Primary K-6	20	328	-	348
Holland Street School	Geraldton	Primary K-6	1	27	-	28
Mt Tarcoola Primary School	Mount Tarcoola	Primary K-6	21	382	-	403
Waggrakine Primary School	Waggrakine	Primary K-6	30	473	-	503
Wandina Primary School	Wandina	Primary K-6	27	384	-	411
Geraldton Senior High School	Geraldton	Secondary 10-12	-	-	777	777
Champion Bay Senior High School	Geraldton	Secondary 7-9	-	-	793	793
Mullewa District High School	Mullewa	Secondary K-12	4	46	29	79
Leaning Tree Community School	Geraldton	Independent Community K-6	n/a	n/a	n/a	71
Geraldton Grammar School	Geraldton	Independent Christian K-12	33	210	313	556
Strathalbyn Christian College	Strathalbyn	Independent Christian K-12	n/a	n/a	n/a	403

The following **Table 13** outlines the Catholic schools in the City of Greater Geraldton, with enrolments as of February 2017 (Catholic Education WA, pers. comm. 2017). Geraldton Flexible Learning Centre is a Curriculum and Re-Engagement (CARE) school. St Mary's Christian Brothers' Agricultural School (Tardun) is no longer in operation.

Table 13 Catholic Schools in CGG, and enrolments (Catholic Education WA, pers. comm. 2017)

School	Location	Туре	К	PP-Y6	Y7-Y12	Total
St Lawrence's Primary School	Bluff Point	Primary	58	512	-	570
Nagle Catholic College	Geraldton	Secondary	-	-	1,271	1,271
Geraldton Flexible Learning Centre	Geraldton	CARE	-	-	103	103
St Francis Xavier Primary School	Geraldton	Primary	56	400	-	456
St John's School	Rangeway	Primary	28	174	-	202
Our Lady of Mount Carmel School	Mullewa	Primary	5	51	-	56

Vocational and tertiary education facilities in the Mid West include:

- Central Regional TAFE;
- Batavia Coast Maritime Institute;
- Geraldton Universities Centre; and
- WA Centre for Rural Health.

These facilities provide higher education, research and vocational education and training programs, with a large variety of courses available.

Geraldton does not have a high school presence in the growing northern suburbs, which impacts on local traffic at peak school periods. With the projected population increases in the Geraldton area, the on-going review of education facilities will be critical (MWDC, 2012).

There has been a gradual reduction in enrolment figures at the Mullewa district high school. As at the year 2002 there was a total of 127 students. This reduced to 93 enrolments in 2006, and as per **Table 12** there were 79 enrolments recorded in 2018.

8.1.2 REGIONAL HEALTH FACILITIES

The Geraldton Health Campus provides healthcare services to the region, including support for smaller regional hospitals, and services for remote communities. Remote areas such as Sandstone, Cue and Yalgoo have Health Services and visiting clinics are provided by the Royal Flying Doctor Service.

Health care services, incorporating a wide subsection of health are available in the Mid West including, but not limited to: general practitioners; dental; physiotherapy; occupational therapy; speech pathology; podiatry; mental health and drug and alcohol; clinical psychology; dietetics and chiropractors. Services catering for specific groups such as women, children, and the elderly are also available. In addition, aged and community care, population health, cancer and palliative care, mental health and community alcohol and drug services are also offered.

Geraldton is one of two non-metropolitan towns in Western Australia that has both public and private hospitals providing access to a broad range of specialist health services. Health facilities within the Geraldton urban area are shown at **Figure 18**. The Geraldton Health Campus is the site of the Geraldton Hospital, which is a public hospital.

The Geraldton Health Campus was redeveloped in 2005 at a cost of \$50 million, and currently provides a 24-hour emergency department with a 4-bed short-stay unit as well as 69 acute inpatient multiday beds, comprising maternity, neonate, paediatric, medical and surgical beds.

The *Mid-West Infrastructure Analysis* (WAPC, 2008) identified that the public Geraldton Hospital was experiencing bed shortage pressures due to a growing population. According to the MWDC, the Geraldton Hospital was under-developed and is still too small to service the current population. Funding of \$73.3 million for the Stage One Redevelopment of the Geraldton Health Campus was announced in the 18/19 State Budget. The Redevelopment will deliver:

- Four additional mental health short stay unit beds, located in the Emergency Department;
- Acute Psychiatric Unit;
- Emergency Department and critical care expansion; and
- Essential engineering upgrades.

The St John of God Hospital is a 60-bed private hospital established in 1935. The hospital facilities include operating theatres, general medical and surgical, a maternity unit, hospice, medical imaging and a specialist centre.

The Geraldton Regional Aboriginal Medical Service operates a mobile clinic and has a medical centre in Rangeway.

The town of Mullewa has a medical centre with a private General Practitioner. The Mullewa Health Service offers emergency and palliative care services and has a nursing home care unit. Mullewa is set to receive a new Primary Health Care Centre in coming years, with construction expected to begin in 2018.

8.2 COMMUNITY FACILITIES

Community facilities within the district are generally of a high standard, and seek to support a strong and healthy community. Examples of facilities in the Geraldton area include:

- Entertainment centres;
- Police and Citizen Youth Club;
- Speedway;
- Rifle range;
- Numerous playgroups;
- Community halls;
- Volunteer Fire Brigade;
- Geraldton Police Station, which acts as a district hub facility; and
- Greenough Regional Prison, whose proximity to Narngulu industrial estate may present challenges for the future.

Mullewa also has a wide range of high-quality community facilities, including:

- Mullewa Police Station;
- Volunteer Fire Bridge and Bushfire Brigade;
- Telecentre, arts and crafts, and Indigenous women's art centre; and
- Playgroup.

The City operates a number of community facilities. Sports and leisure facilities are identified in section 7.

The Geraldton Multipurpose Centre is located on the Geraldton Foreshore at the intersection of Francis Street and Marine Terrace. It provides facilities for functions of up to 120 people, meeting rooms, an outdoor stage and park. It is available for hire.

The City operates the Geraldton Regional Library at Marine Terrace and the Mullewa Public Library at the corner of Padbury and Thomas Street. The facilities are open Monday-Sunday. The State provides book stock and other materials and facilitates the provision of information services. The City provides the buildings and staff. Both libraries provide computer and internet access for the public. The Geraldton Regional Library also has meeting rooms that can be booked. Homebound and Outreach Services are operated from the Geraldton Regional Library.

The Geraldton Regional Art Gallery is housed in the 1907 Town Hall and is managed by the City of Greater Geraldton with support from the State. The Gallery houses and cares for the City of Greater Geraldton Art Collection, which was initiated in 1959 and now comprises of over 475 artworks. The Gallery conducts education and youth activities.

The Queens Park Theatre is located on Cathedral Avenue and provides the Mid West's premier live music venue and attracts local, national and international acts. The theatre auditorium has a seating capacity of 656, whilst an outdoor amphitheatre has a capacity for 300 patrons.

The City runs the Geraldton Visitor Centre, located on the Geraldton Foreshore. The Visitors Centre provides tourist information on events, accommodation, experiences and general visitor information about Geraldton and the surrounding region.

The Queen Elizabeth II Seniors and Community Centre is located near Durlacher Street, providing accessibility to businesses and facilities within the city centre. It is owned and operated by the City and is assisted with grant funding from the Department of Communities. Facilities include two large halls, two meeting rooms, a lounge room and library, computer room, and a seniors resource centre. It provides for regular community groups to meet, and runs a number of social, mental and physical positive ageing programmes.

8.3 KEY CONSIDERATIONS / ISSUES

- Equal access to health and education services is important to retaining and attracting community members.
- Increasing trends to locate health services in larger regional centres will create challenges for population growth and service provision in smaller rural service communities.
- Urgent facility expansion of the Geraldton Hospital is required to accommodate the growth in local and regional population. Appropriate zoning, land separation areas and land uses surrounding the current site should reflect this expected growth.
- It is considered that there is a current surplus of school sites. It is important to align school site identification with the actual development of school sites and staging of urban growth.



9 URBAN DESIGN, CHARACTER, CULTURE AND HERITAGE

9.1 OVERVIEW

The Mid West Region, and City of Greater Geraldton in particular, is underpinned with a rich culture and heritage. The Indigenous, maritime and pioneer heritage elements are well-known and importantly are still represented in the fabric of the settlements, as evidenced by the following:

- St Francis Xavier Cathedral;
- Pioneer buildings, such as the Greenough historic village, are restored and respected;
- A prominent and active museum in Geraldton combined with some profound contemporary civic monuments such as the HMAS Sydney memorial;
- A rich and respected Indigenous heritage, with the City also embracing its ongoing commitment to the needs of the Aboriginal and Torres Strait Islander communities through its *Reconciliation Action Plan* (CGG, 2016);
- Queens Park theatre, which is a focal point for the arts within the community. Together with the level of public art provided in and around the region, the importance of art in the community is evident; and
- Geraldton Visitor Centre.

The City has a strong commitment to heritage conservation. The City's *Local Planning Strategy* designates a heritage area over the Greenough Flats as a special control area. In Geraldton, the City's *Local Planning Strategy* identifies the Geraldton/Beachlands Heritage Area due to its distinct built form and character.

Together with the demonstration of the importance of heritage and culture in the Mid West are two related contemporary themes which also impact on cultural development:

- The community embraces new technology-based opportunities, such as the Square Kilometre Array project, broadband connectivity, and the tertiary educational opportunities on offer; and
- The community has both an expectation and willingness to consult and be collaborative in taking the City and the region forwards.

The specific heritage and cultural components are described further in the following sections.

9.2 URBAN DESIGN AND CHARACTER

As noted in *Better Places and Spaces* (OGA, 2013), good design "will deliver better value by producing high quality, high performance facilities which will serve well the Western Australian community". The quality of design employed in the public realm and built form can have an impact on the experiences people have with that environment, and done well, can assist in the creation of people-friendly spaces and places. The quality of a designed place or space can have environmental, community, economic and sustainability outcomes.

For the Geraldton City Centre, urban design quality will be important for reinforcing its role as a multi-functional centre of activity, with the greatest range of higher order services and jobs and the largest commercial component of any centre in the region. The City Centre has a significant level of investment in its public spaces and places, including Batavia Coast Marina, foreshore redevelopment, children's water playground and Geraldton Regional Library (CGG, 2012). There remain some instances of generally poor appearance and maintenance of properties in the City Centre, and the City works with property owners to identify low-cost solutions to address dilapidated, unsightly and poorly-maintained buildings to increase activation and amenity (CGG, 2014).

Central Greenough is regarded for its significant historic buildings within the settlement and the important tourism, natural floodplain regime, and agricultural practises that are observed on the Greenough Flats.

The City implements stormwater management techniques that meet the principles of water sensitive urban design. These WSUD techniques are attributed to an increased focus on total water cycle management and work towards protecting sensitive environments, improving management of stormwater, and increased efficiency in the use of water. This helps to facilitate a sustainable water future for the City, building a liveable green community which values efficient water use and is more resilient to climate change.

9.3 INDIGENOUS HERITAGE

The Yamatji people have a strong presence in the region. Within the Mid West region there are various localised Aboriginal language groups which are collectively known as Yamatji and include the Wilunyu/Amangu people, Naaguja people, Wadjarri people, Nanda people, Badimia people and additionally the region includes the Western Desert people known as the Martu people.

Traditional landowner language groups have strong spiritual, physical and cultural connections to the region and the landscape. It is understood that the Geraldton region, including the Moresby Range, is culturally significant for local Indigenous people. Archaeological and anecdotal evidence indicates that Indigenous people were using the Moresby Range, however in 1997 an assessment concluded there were no registered sites in the Moresby Range itself (Essential Environmental, 2014).

Indigenous heritage sites are protected under the *Aboriginal Heritage Act 1972*. Many heritage sites are related to biodiversity values of particular sites. Under the *Aboriginal Heritage Act 1972* it is an offence to alter, damage, remove, destroy, conceal, deal with, or assume possession of any object on or under a site.

In the Mid West region and the CGG, Indigenous heritage is demonstrated in detail by the number of Aboriginal heritage and cultural sites listed on the Aboriginal Heritage Sites Register. The Register has records for 58 Registered Aboriginal sites across the local government area (DPLH, 2017). The registered Aboriginal sites are recorded on Figure 16 of the *Environmental Profile* (Essential Environmental, 2014).

Native title is a form of land title and the recognition in Australian law that some Indigenous people continue to hold rights to lands and water arising from their traditional laws and customs. Traditional owners have special rights to use unallocated Crown land for traditional purposes. Native title can co-exist with other forms of land title such as pastoral leases but is extinguished by others such as freehold. It is understood that four Native title applications have been registered with the National Native Title Tribunal within the Greater Geraldton district.

9.3.1 GERALDTON ALTERNATIVE SETTLEMENT AGREEMENT

On 20 October 2017, the native title claim groups accepted an offer made by the Minister for Aboriginal Affairs to enter into a negotiated alternative settlement of four native title claims over 48,000m² of land and waters partially located within the Greater Geraldton district, including Southern Yamatji, Hutt River, Widi Mob and Mullewa Wadjari (DPC, 2018). Although the details of the Geraldton Alternative Settlement Agreement are still to be negotiated, and have not been agreed, the negotiations will work towards reaching agreement about a settlement package for traditional owners in exchange for the surrender of any native title rights and interests within the Alternative Settlement Area. That agreement is to be made by an Indigenous Land Use Agreement under the *Native Title Act 1993* (Cth).

The native title settlement over Geraldton and the Mid-West has been authorised by the Yamatji Community, with approximately 1,000 claimants representing the Yamatji Nation, Southern Yamatji, Hutt River, Widi Mob and Mullewa Wadjari. It is anticipated that the Agreement will be executed in early February 2020, then submitted to the National Native Title Tribunal for registration (Government of Western Australia, 2019).

9.4 EUROPEAN HERITAGE

The City of Greater Geraldton and National Trust of Australia prepared a *Heritage Strategy (2017-2022)* which recognises that the region's heritage supports the City's vision:

A prosperous, diverse, vibrant and sustainable community (CGG and National Trust, 2017).

The *Heritage Strategy* provides a historical description of the Geraldton area. The *Heritage Strategy* also outlines the prioritised actions to assist the CGG to achieve heritage-related goals for the overarching framework and strategic direction for heritage planning in the City, encompassing a range of activities in order to support, promote, protect and manage heritage assets and places in the community (CGG and National Trust, 2017).

The following provides a summary of European heritage, with additional detail contained in the City's *Heritage Strategy* and *Municipal Inventory of Heritage Places*:

- World Heritage there are no World Heritage Listed places within the CGG.
- National Heritage List the Batavia Shipwreck is a National Heritage place located within the CGG.
- State Register of Heritage Places 83 registered places are located within the CGG that are included on the Register (Heritage Council, 2017). The State Register has statutory authority and proposed development of registered places requires referral to the Heritage Council of WA for advice.
- Municipal Heritage Inventory all of the Municipal Heritage Inventory is included within the City's Heritage List under the LPS 1. A Heritage List provides planning controls to manage changes. A total of 694 places are included in the City's Municipal Heritage Inventory (CGG, 2017).
- List of Classified Places the National Trust's list provides classification for natural, historic and Aboriginal places; however, the Trust has no statutory authority. Many of the buildings within Greenough are contained on the List.
- Natural Heritage the Department of Biodiversity, Conservation and Attractions has the lead responsibility for protecting natural heritage through the protection and management of the State's national parks, marine parks, conservation and nature reserves, State forests, and marine nature reserves and management areas.

9.5 MARITIME HERITAGE

The Western Australian Museum has responsibility for the administration of the WA's *Maritime Archaeology Act 1973* and the Commonwealth *Historic Shipwrecks Act 1976*. These Acts protect valuable State and Commonwealth maritime heritage sites and artefacts, both above and below water.

The European history of the Abrolhos dates back to 1619 when Frederik de Houtman and his crew of the United Dutch East India Company ship *Dordrecht* first encountered and named the Houtman Abrolhos. The *Batavia* and subsequent shipwrecks, evidence of guano mining and commercial fishing all contribute to the heritage values of the Abrolhos (DoF, 2012). There are several maritime archaeological sites and historic shipwrecks located at the Abrolhos, which are protected under both WA and Commonwealth Acts (DoF, 2012).

The Houtman Abrolhos Island National Park was created in July 2019 and is the first park created under the State Government Plan for Our Parks initiative which aims to create five million hectares of new national and marine parks and conservation reserves over the next five years. The creation of the national park coincides with the 400-year anniversary of Frederik de Houtman's sighting of the Abrolhos. The national park will be vested with the Conservation and Parks Commission and managed by the Department of Biodiversity, Conservation, and Attractions and encompasses all unoccupied islands and parts of islands not occupied by commercial fishers and aquaculture operators (DBCA, 2019).

9.6 ARTS AND CULTURE

The CGG has a vibrant contemporary arts fabric. Key focal points include:

- The WA Museum Geraldton is a cultural hub for the community, presenting stories inherent to the Mid West region and the host venue of many visiting exhibitions;
- The Queens Park Theatre which stages visiting plays and performances, while providing an important venue for conferences and other community events;
- The Geraldton Regional Art Gallery which promotes numerous exhibitions from across the arts spectrum;
- Public art, which is a notable and contemporary part of the City's artistic fabric; and
- A number of smaller art galleries in the town which exhibit local indigenous art, particularly from the Yamatji Indigenous group.

The City's *Public Art Strategy* (CGG, 2016) outlines the economic opportunities provided by public art to regional artists, fabricators, suppliers and installers. The *Public Art Strategy* (CGG, 2016) outlines how these economic opportunities can benefit the region and community with Greater Geraldton. The key guiding principles are outlined below:

- 1. The City will work collaboratively with business and industry to acknowledge the creative industries as potential economic drivers in the region.
- 2. The City and its public art partners will develop high quality public art in key tourism locations.
- 3. The City and its public art partners will engage in capacity building with our community and our artists.
- 4. The City and its community partners will encourage the integration of public art, including the use of ephemeral public art, to enrich performances, festivals and events.
- 5. The City understands that a sustainable, healthy society has a balance in the interaction between the society and the economy.

9.7 KEY CONSIDERATIONS / ISSUES

It is important to the City that its heritage is considered and respected in land use planning and decision-making. The protection of heritage requires consideration of the people and their access to that place. Land use planning needs to be able to maintain all heritage values, not just to preserve a site.

The Planning and Development Act 2005, Heritage of Western Australia Act 1990 and Aboriginal Heritage Act 1972 provides the statutory framework for heritage and planning in Western Australia. State Planning Policy 3.5 Historic Heritage Conservation applies to historic cultural heritage including heritage sites, buildings and structures, historic cemeteries and gardens, man-made landscapes and historic or archaeological sites with or without built features.

All of the Municipal Heritage Inventory is in a Heritage List under the LPS 1. The *Municipal Inventory of Heritage Places* (CGG, 2017) contains a Thematic Framework for Geraldton, Greenough and Mullewa townsites. The Frameworks are working documents that include a Historical Chronology and a Thematic Matrix. The Thematic Matrix provides a summary of information under six broad themes, which in turn are designed to contribute to the conservation of heritage.

The Greater Geraldton area contains a number of Heritage sites which are protected under the *Aboriginal Heritage Act* 1972. It is an offence to disturb Aboriginal heritage, whether it is a registered site or not. It should be recognised that where a previously unsurveyed area is proposed to be developed, consultation is recommended with Aboriginal people with knowledge of the area, together with an archaeological survey, to determine where the proposed development area contains any previously unrecorded archaeological sites.

A substantial portion of Greater Geraldton is subject to Native title claim. Native title rights including claims that are not yet determined, need to be considered. The City promotes inclusive engagement processes with Traditional Owners on land use planning activities in Greater Geraldton.

GOAL: ECONOMY

We value a healthy thriving economy that provides diverse employment opportunities while protecting the environment and enhancing social and cultural outcomes.



10 ECONOMY & EMPLOYMENT

10.1 ECONOMIC ANALYSIS

10.1.1 CURRENT ECONOMIC CONDITIONS

A summary of the City's economy is provided for below in **Table 14**, extracted from REMPLAN.

Table 14 Summary – City of Greater Geraldton Economy (REMPLAN, 2017)

Summary	Output \$M	Employment Jobs	Wages and Salaries \$M	Local Sales \$M	Regional Exports \$M	Local Expenditure \$M	Regional Imports \$M	Value- Added \$M
Agriculture, Forestry & Fishing	\$161.34	478	\$14.81	\$33.35	\$113.85	\$52.93	\$36.84	\$71.57
Mining	\$555.77	446	\$59.23	\$48.79	\$489.09	\$126.98	\$89.39	\$339.40
Manufacturing	\$725.34	736	\$87.40	\$258.03	\$329.50	\$171.94	\$418.71	\$134.69
Electricity, Gas, Water & Waste Services	\$168.38	183	\$24.60	\$75.32	\$42.74	\$64.13	\$22.16	\$82.10
Construction	\$708.33	1,320	\$113.54	\$256.26	\$102.10	\$363.92	\$130.77	\$213.65
Wholesale Trade	\$220.58	500	\$65.50	\$91.56	\$39.19	\$72.70	\$41.70	\$106.18
Retail Trade	\$247.87	1,894	\$97.39	\$33.20	\$31.35	\$62.75	\$33.09	\$152.03
Accommodation & Food Services	\$157.35	898	\$40.80	\$25.08	\$43.69	\$36.54	\$56.18	\$64.63
Transport, Postal & Warehousing	\$371.85	949	\$82.54	\$113.35	\$174.57	\$130.10	\$71.64	\$170.11
Information Media & Telecommunications	\$67.90	120	\$11.64	\$38.53	\$5.31	\$16.84	\$21.55	\$29.51
Financial & Insurance Services	\$206.80	285	\$46.88	\$135.77	\$3.53	\$42.15	\$28.36	\$136.28
Rental, Hiring & Real Estate Services	\$577.42	299	\$30.65	\$118.89	\$49.83	\$127.68	\$63.46	\$386.29
Professional, Scientific & Technical Services	\$195.50	624	\$63.58	\$163.04	\$7.40	\$64.83	\$39.51	\$91.16
Administrative & Support Services	\$98.67	350	\$45.17	\$80.41	\$9.17	\$31.21	\$17.06	\$50.40
Public Administration & Safety	\$246.36	1,098	\$120.85	\$26.42	\$28.77	\$63.80	\$36.42	\$146.14
Education & Training	\$218.39	1,487	\$147.25	\$5.25	\$48.09	\$33.28	\$18.58	\$166.53
Health Care & Social Assistance	\$248.42	1,827	\$152.43	\$3.93	\$13.02	\$41.99	\$26.01	\$180.41
Arts & Recreation Services	\$20.66	97	\$4.56	\$4.48	\$1.38	\$7.59	\$5.37	\$7.71
Other Services	\$123.60	730	\$43.08	\$37.57	\$31.42	\$37.90	\$22.61	\$63.08
Total	\$5,320.53	14,321	\$1,251.90	\$1,549.25	\$1,564.00	\$1,549.25	\$1,179.40	\$2,591.88

Geraldton is home to 70% of the Mid West region's population, however most of the region's major economic drivers occur outside the city (mining, farming etc). This creates an important symbiotic relationship between Geraldton and the Mid West hinterland; with significant co-dependence between Geraldton and the economic and trade activity that occurs inland. The capacity of Geraldton to service and support this economic activity is important. The total number of businesses in Greater Geraldton in June 2016 was 2,955, which represents a -1.27% decrease from June 2014 where there were 2,993 businesses (REMPLAN, 2017). This is demonstrated below in **Figure 19** which shows relatively consistent range of businesses within individual turnover brackets. This count only includes businesses which actively traded in goods or services.

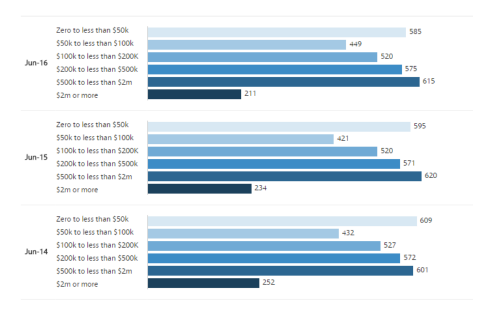


Figure 19 Total number of businesses in Greater Geraldton 2014-2016 (REMPLAN, 2017)

It is regarded that Geraldton has significant capacity for further growth, with high levels of land availability, reasonably affordable housing, and well-established and robust infrastructure (CGG, 2017). At an economic level, there has been an analysis that has found a number of advantages (CGG, 2017):

- Comparative advantages: access to port infrastructure; well-developed road and industrial rail infrastructure; well
 developed industry activity fishing, water transport, transportation and logistics); local industry activity; and strong
 social capital.
- Competitive advantages: dominance of resources and agricultural sectors as a regionally significant cluster; strong alignment with Mid West regional competitive advantages and nationally identified growth opportunities (such as food and agribusiness).
- Collaborative advantages: evidence of collaborative models used; stakeholders have the opportunity to work together; businesses have responded to clustering initiatives.

10.1.2 EMPLOYMENT OVERVIEW

The Mid West recorded its highest level of employment at around 32,000 persons in 2012-13, and unemployment was at its record low of 2.7% in 2011-12 (DPIRD, 2018). Within the City of Greater Geraldton, unemployment was recorded at the census periods as 5.9% in 2006, 5.5% in 2011, and 8.8% in 2016 (ABS, 2017). With relatively high unemployment, there is capacity in the workforce.

The following numbers indicate that between 2011 and 2016, the total number of businesses in the City of Greater Geraldton reduced from 3,463 to 3,233 businesses (ABS, 2018). Notably, 58% of businesses do not employ additional employees; 26% employ 1-4 employees; 12.5% employ 5-10 employees; and 3% employ 20+ employees.

Table 15 Number of Businesses, City of Greater Geraldton (ABS, 2018)

Number of Businesses (as at 30 June)	2011	2012	2013	2014	2015	2016
Number of non-employing businesses (i.e. owner operator)	2,033	2,009	1,947	1,937	1,881	-
Number of employing businesses: 1-4 employees	939	900	813	811	842	-
Number of employing businesses: 5-10 employees	400	402	397	418	407	-
Number of employing businesses: 20+ employees	91	100	116	113	103	-
Total number of businesses	3,463	3,411	3,273	3,279	3,233	-

The 2016 Census recorded 16,701 employed persons within the City of Greater Geraldton, which corresponds to 71.6% of the total employed persons working in the Mid West region (ABS, 2017). The following **Table 16** identifies the types of occupations for employed persons within the City of Greater Geraldton, in comparison to the Mid West region and Western Australia.

Table 16 Occupation of Employed Persons aged 15 years and over (ABS, 2017)

Occupation	City of Greater Geraldton	Percent	Mid West Region	Percent	Western Australia	Percent
Managers	1,838	11%	3,328	14.3%	139,350	12%
Professionals	2,688	16.1%	3,423	14.6%	237,230	20.5%
Technicians and Trades Workers	2,838	17%	3,837	16.5%	187,396	16.2%
Community and Personal Service Workers	1,921	11.5%	2,444	10.5%	122,889	10.6%
Clerical and Administrative Workers	2,066	12.4%	2,680	11.5%	150,408	13%
Sales Workers	1,612	9.7%	1,948	8.4%	102,337	8.8%
Machinery Operators and Drivers	1,492	8.9%	2,348	10%	86,392	7.5%
Labourers	1,933	11.5%	2,864	12.3%	112,599	9.7%
Inadequately Described/Not Stated	311	1.9%	447	1.9%	19,132	1.7%
Total	16,701	100%	23,322	100%	1,157,735	100%

The *Mid West Workforce Development Plan 2015-2018* (DTWD, 2015) aims to build, attract and retain a skilled workforce to meet the economic needs of the Mid West region. It contains a range of priority actions which were identified by local stakeholders, to address local workforce development challenges. Importantly the *Workforce Development Plan* aligns with *Skilling WA* and the *Mid West Regional Blueprint*, which in turn through the Regional Development Council, is supported by the Federal Government's *Regional Education, Skills and Jobs Plan – Mid West Gascoyne* (DEEWR, 2013). The *Regional Education, Skills and Jobs Plan* recognised the job opportunities (relevant to City of Greater Geraldton) regarding the proposed deep-water port and industrial estate at the locality of Oakajee, iron ore operations, and the 330kV transmission line (DEEWR, 2013).

The Regional Education, Skills and Jobs Plan noted that labourers and technical and trades positions were employed in mining and construction activities, as well as the agriculture, forestry and fishing sector. The government sector and other industries were noted to employ many managers, professionals and administrative and clerical workers. A survey of employers' recruitment experiences around 2011 indicated that at least one-quarter of vacancies in the Mid West Gascoyne regions were filled by job seekers requiring training, experience and development (DEEWR, 2013).

10.1.3 INDUSTRY PERFORMANCE OVERVIEW

The total economic output of the City of Greater Geraldton at December 2016 was estimated at \$5.3 billion (REMPLAN, 2017). The top three major contributors to output were:

Manufacturing: \$725.34 million (13.6%)Construction: \$708.33 million (13.3%); and

Rental, Hiring & Real Estate Services: \$577.42 million (10.9%).

Total employment in the City of Greater Geraldton at December 2016 was estimated at 14,321 jobs (REMPLAN, 2017) and the top three major contributors to employment were:

Retail Trade: 1,894 jobs (13.2%);

Health Care & Social Assistance: 1,827 jobs (12.8%);

• Education & Training: 1,487 jobs (10.4%).

Contributors to employment for the City, the Mid West region, and WA are compared below in Table 17.

Table 17 Proportion of Employment by Industry Sector (REMPLAN, 2017)

Industry Sector	Work in City of Greater Geraldton	Percent	Work in Mid West Region	Percent	Work in Western Australia	Percent
Agriculture, Forestry & Fishing	478	3.30%	1,934	8.60%	26,245	2.50%
Mining	446	3.10%	2,769	12.30%	70,035	6.50%
Manufacturing	736	5.10%	1,161	5.20%	89,430	8.40%
Electricity, Gas, Water & Waste Services	183	1.30%	207	0.90%	12,567	1.20%
Construction	1,320	9.20%	2,057	9.10%	112,725	10.50%
Wholesale Trade	500	3.50%	607	2.70%	38,591	3.60%
Retail Trade	1,894	13.20%	2,229	9.90%	109,652	10.20%
Accommodation & Food Services	898	6.30%	1,488	6.60%	64,184	6.00%
Transport, Postal & Warehousing	949	6.60%	1,220	5.40%	49,645	4.60%
Information Media & Telecommunications	120	0.80%	128	0.60%	11,643	1.10%
Financial & Insurance Services	285	2.00%	321	1.40%	27,864	2.60%
Rental, Hiring & Real Estate Services	299	2.10%	349	1.50%	19,015	1.80%
Professional, Scientific & Technical Services	624	4.40%	778	3.50%	78,988	7.40%
Administrative & Support Services	350	2.40%	543	2.40%	34,021	3.20%
Public Administration & Safety	1,098	7.70%	1,539	6.80%	68,494	6.40%
Education & Training	1,487	10.40%	2,052	9.10%	87,710	8.20%
Health Care & Social Assistance	1,827	12.80%	2,149	9.50%	112,703	10.50%
Arts & Recreation Services	97	0.70%	137	0.60%	14,638	1.40%
Other Services	730	5.10%	858	3.80%	42,621	4.00%
Total	14,321	100.00%	22,526	100.00%	1,070,771	100.00%

10.1.4 GERALDTON INDUSTRIAL AREAS

The *Greater Geraldton Structure Plan 2011* (WAPC, 2011) identifies an industrial and service commercial land use category, which has been considered within the preparation of the City's *Local Planning Strategy* and Local Planning Scheme No. 1.

There are two key locations for industrial land proximate to the Geraldton urban area: Narngulu industrial estate (which is within the CGG) and the proposed industrial estate in the locality of Oakajee (within the Shire of Chapman Valley), refer **Figure 20**. In 2012, (then) LandCorp prepared a structure plan for the Oakajee industrial estate. Notwithstanding that the Oakajee locality is within the Shire of Chapman Valley, its development would also have a significant impact on the CGG and the broader Mid West region. Narngulu industrial estate is located within the City of Greater Geraldton and holds more certainty in terms of an industrial future.

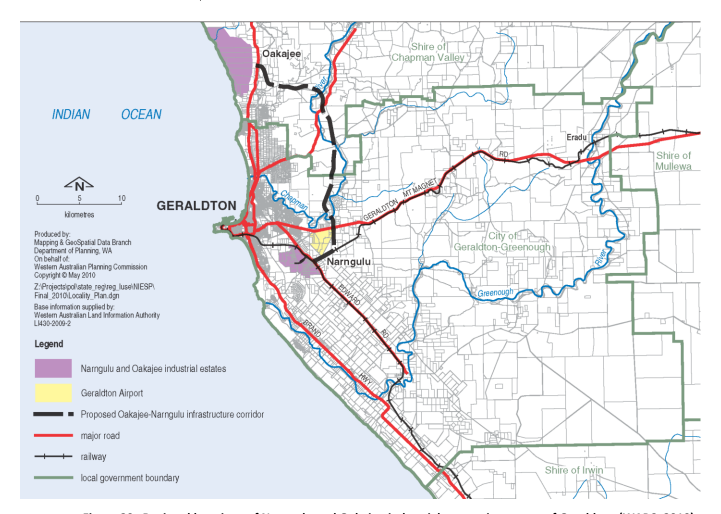


Figure 20 Regional locations of Narngulu and Oakajee industrial estates in context of Geraldton (WAPC, 2010)

10.1.4.1 NARNGULU INDUSTRIAL ESTATE

Narngulu industrial estate is approximately 5 kilometres south-east of the Geraldton City Centre.

Under the Local Planning Scheme No. 1, approximately 1,130 hectares of the Industrial Estate is zoned 'General Industry' and 129 hectares is zoned 'Light Industry', along with a number of 'Public Purposes' landholdings, and the balance being zoned 'Rural'. The estate is presently occupied by a wide range of industrial uses, including mineral sands processing, tanneries and general support industries.

The Narngulu Industrial Area Strategic Land Use Directions (WAPC, 2010) identified constraints on development including the limited supply of land for general and heavy industry; proximity to urban areas and Narngulu residences; and the need to maintain adequate land separation areas. The report also recognised a number of precincts (refer **Figure 21**), described as follows.

Precinct A – this precinct comprises areas identified for future light industry / service commercial and mixed business. There is also a notional special design area subject to development and subdivision of this precinct, not recommended until the proposed Geraldton North-South Highway design and land assembly requirements are finalised. Land along this highway corridor and Geraldton-Mt Magnet Road will enjoy high levels of exposure to passing traffic, however, access into these areas from main arterials will need to be minimised and any future development will require careful consideration of traffic access and movement into and out of the Precinct.

Future uses will need to comply with the land separation area requirements of Special Control Area 2 – wastewater treatment plant and Special Control Area 4 – Meru waste disposal facility, as shown on the Local Planning Scheme No. 1.

Precinct B – this precinct is subject to the requirements of Special Control Area 3 – Geraldton Airport, as shown on the Local Planning Scheme No. 1. The Strategic Land Use Directions Plan (**Figure 21**) also refers to a Narngulu industrial estate and the Prison land separation areas. This precinct comprises a small portion of future general industry use, but is predominately zoned 'Rural' in Local Planning Scheme No. 1. Once the industrial area is developed, the rural portion could be reviewed.

Precinct C – existing general industry and light industry are the predominant land uses. The extent of land zoned 'General Industry' is updated and shown on the Local Planning Scheme No. 1, with a portion shown on **Figure 21** as general industry now reserved 'Strategic Infrastructure: Airport' under Local Planning Scheme No. 1. The ONIC runs through the middle of this precinct, and is labelled as a Development Investigation Area 6 – Narngulu in the City's *Local Planning Strategy* (CGG, 2015). The future development of this area should be considered in line with the finalisation of the future of the ONIC and interface of adjacent land uses to this corridor. Given the proximity of Precinct C to the Geraldton Airport, it is recommended that any future development proposals consider the impact on and future development of the airport.

Within Precinct C, the Geraldton Airport Technology Park is established to form a strategic hub providing for a range of aviation and non-aviation services and employment opportunities. The Technology Park is fully serviced including with fibre optic technology.

Precinct D – comprises existing light industry and future light industry areas. A large portion of this precinct is affected by the Special Control Area 4 – Meru waste disposal facility, as shown on the Local Planning Scheme No. 1. The Strategic Land Use Directions Plan (**Figure 21**) also refers to a Narngulu industrial estate land separation area.

Future development will not be allowed direct access to/from the Southern Transport Corridor. There would be a major intersection at the Geraldton North-South Highway and Geraldton-Mt Magnet Road, and therefore careful transport planning and accessibility considerations will need to be articulated within structure planning exercises for new development.

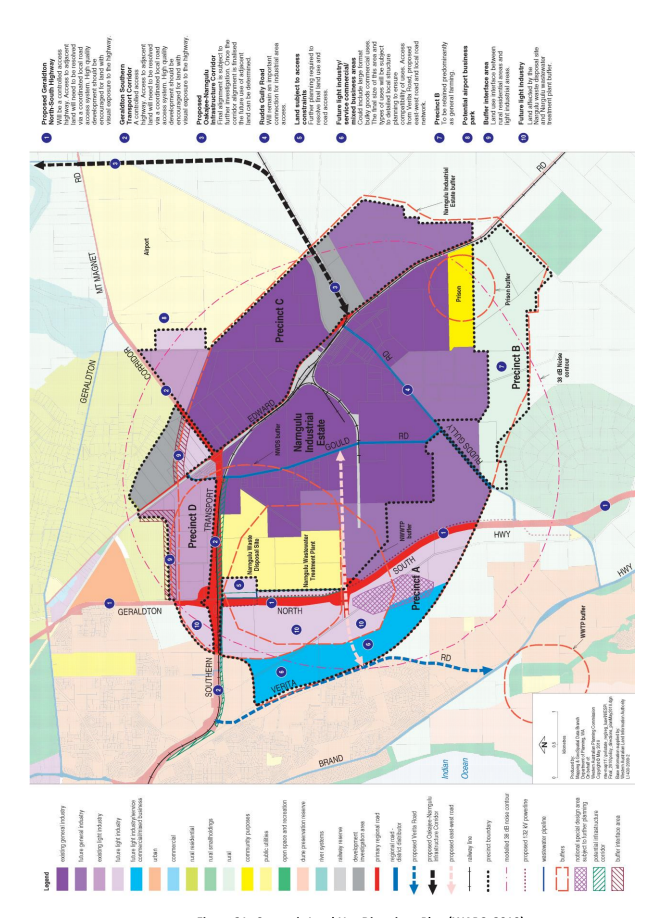


Figure 21 Strategic Land Use Directions Plan (WAPC, 2010)

10.1.4.2 OAKAJEE INDUSTRIAL ESTATE

The Oakajee industrial estate is a proposed strategic industrial area located 20-23 kilometres north of Geraldton in the Shire of Chapman Valley. This reflects the Western Australian Government's commitment to the deep-water port site and industrial estate. DevelopmentWA (previously LandCorp) owns the majority (99%) of the Industrial Estate, which comprises 6,400 hectares in freehold ownership and currently subject to short-term leases for agricultural purposes (DevelopmentWA, 2018). The port land (1,000 hectares) would be administered by the Mid West Ports Authority once it is developed.

The subject land is zoned 'Strategic Industry' under the Shire of Chapman Valley Local Planning Scheme No. 3. The WAPC approved the *Oakajee Industrial Estate Structure Plan Report* on 24 April 2012, which allocates land as follows:

• Strategic Industry Area: 1,134.6 hectares;

• Coastal Area: 1,002.2 hectares;

General Industry Area(s): 196 hectares; and

• Land separation area: 4,071.6 hectares.

The ONIC will connect the Oakajee industrial estate with the Narngulu industrial estate, 12 kilometres south-east of Geraldton. The corridor is designed to be a multi-purpose, multi-use infrastructure corridor and contains sections dedicated for rail, road and utilities.

The Oakajee industrial estate's proximity to Geraldton is beneficial as the city can provide a labour force, housing/accommodation and major services and amenities for a permanent workforce. The Department of Jobs, Tourism, Science and Innovation (JTSI) has completed work on concept plans identifying options for the development of the port on a scaled and staged approach over time. This work will inform development plans in the future. The State Government remains committed to the Oakajee industrial estate when there is sufficient demand and commercial interest.

10.1.4.3 OTHER SITES

Webberton industrial estate is situated approximately 3 kilometres north-east of the Geraldton City Centre. Under Local Planning Scheme No. 1, approximately 248 hectares are zoned 'Light Industry'. A number of large properties are vacant or underutilised, indicating that there is potential for further intensification of the estate. Some functional limitations of land have resulted in increased activity in Narngulu. These limitations will need to be addressed in order to support intensification of development in the future.

Mullewa has 39 hectares of land zoned 'General Industry' under the Local Planning Scheme No. 1. Lots are substantial in size and are located eastwards of the town, providing sufficient distance from other uses to accommodate general industry or transport/logistics uses that may want to establish in Mullewa.

CBH has a well-established Primary Receival site in Mullewa to facilitate the storage and transfer of grain to Geraldton Port. Sites to the north of the rail line and along the Geraldton-Mt Magnet Road are occupied by CBH. The CBH facility in Mullewa is identified as one of 100 sites that currently receive 90% of the annual crop (CBH Group, 2016). In the future, Mullewa along with Geraldton, Narngulu and Moonyoonooka will be four of 16 sites in the Geraldton zone that CBH will focus capital and maintenance expenditure. Pindar and Sullivan are identified as sites for emergency or surge storage or other special uses as seasons require (CBH Group, 2016).

The Square Kilometre Array (SKA) project, based in the Shire of Murchison, will be a significant contributor to the development of more science and technology focused industries and workforce in the City of Greater Geraldton. The SKA requires a radio quiet zone, as reflected on the City's *Local Planning Strategy*. There is potential for additional industry and commercial opportunities to be considered in the City, as a result of the infrastructure (such as the National Broadband Network, refer **section 15.2**).

Appropriate land separation areas have been identified in the City's *Local Planning Strategy* to avoid conflict between industry and/or essential infrastructure, and sensitive land uses. Through the preparation of the Local Planning Scheme No. 1, land separation areas were included for the following:

- Modelled wastewater treatment plant land separation areas;
- Meru waste disposal facility; and
- Geraldton Airport.

10.1.4.4 LAND SUPPLY

It is noted that further development within the Narngulu industrial estate could be undertaken, by rezoning land identified for future industrial, service commercial, mixed business areas as required to provide an ongoing land supply. Strong development pressure exists within the Precinct C, and will need to be carefully planned in the future.

Land within Webberton is also identified for further intensification subject to ensuring constraints to development are addressed.

The development of the Oakajee industrial estate remains uncertain, and until such time as development occurs and links are made to the area, development pressure will likely be placed on Narngulu industrial estate given its proximity to and linkages with Geraldton Port. Future planning of the Narngulu industrial estate will need to be cognisant of the decisions surrounding the future of the Oakajee industrial estate.

10.1.5 BASIC RAW MATERIALS

Basic Raw Materials are defined in SPP 2.4 as "sand (including silica sand), clay, hard rock, limestone (including metallurgical limestone), agricultural lime, gravel, gypsum and other construction and road building materials" (WAPC, 2016). The materials may be of State, regional or local significance depending on the resource location, size, relative scarcity, value and demand for the product. The ready supply of basic raw materials in reasonable proximity to developing areas is an important element of managing the costs of land development.

The Department of Mines, Industry Regulation and Safety (DMIRS) has completed a geological review of the City of Greater Geraldton and has supplied datasets to the Department of Planning, Lands and Heritage that show the 'Significant Geological Supplies' resource areas and separation areas (refer **Figure 22**). Much of the basic raw materials is within the rural and rangeland areas and is not under any direct conflict with development. This understanding may need to be updated to identify any conflicts with the current extent of development.

Consistent with SPP 2.5, Significant Geological Supplies (SGS) and their land separation areas are not to be developed for other purposes until the resource is extracted, or unless development is compatible with the future extraction of the resource. Proposals that are located within the areas identified on **Figure 22** will be assessed with regard for the proposal's potential impact upon the existing and potential extraction of the SGS resource.

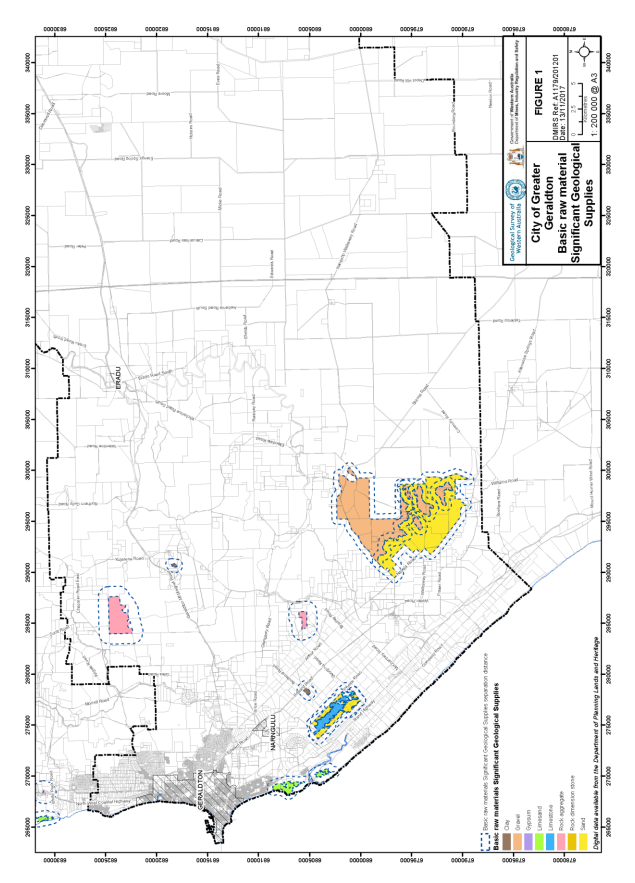


Figure 22 City of Greater Geraldton Basic Raw Material Significant Geological Supplies (DMIRS 2017)

Basic raw materials within the CGG are:

- Fill and Concrete Sand sand has been excavated from a variety of land units over the years, mostly for fill and concrete sand. Quartz sand is available in the Tamala, Dissected and Sand Plain land units, and there are sand pits operating in a number of locations. This sand requires little or no processing apart from perhaps screening.
- Silica Sand leached white silica sand has export potential as a source of pure silica, although availability is limited. Fine sand, which is preferred for export, only requires washing.
- Lime Sand lime sand is excavated from the northern end of the Southgates Dunes. This sand is 80% calcium carbonate which is used for neutralising acidic agricultural soils. With continued growth of legumes such as lupins, and fertiliser application, lime resources will be an ongoing requirement to support the rural industry.
- Gravel laterite gravel is present on mesa tops and on the plateau remnants. However, these areas also typically have remnant vegetation. Active and completed gravel pits frequently bottom on duricrust, which restricts rehabilitation and future land use.
- Limestone Tamala limestone is used as road base, road sub-base, armour rock for breakwaters and groynes as well as cement manufacture if the grade is high enough. Generally, the grade of limestone will not be high enough for cement manufacture. Areas need to be set aside along the cleared Narngulu-Walkaway Tamala dune for the future extraction of limestone. Development has already sterilised the taking of limestone from northwestern parts of the district. Limestone with high levels of calcium carbonate can be crushed for use as agricultural lime.
- Hardrock there are two hardrock quarry areas at Beatenally Hill and Button Hill. The quarries extract granitic rock for aggregates, road bases, armour stone and highway seal coats. Currently the land uses around these areas are rural, but long-term protection is required with the use of land separation areas.
- Clay clay is extracted from the Greenough Flats at Bootenal with other deposits from scattered sites such as Kojarena where white kaolin clay is mined. Other clay deposits can be expected to occur across the Greenough Flats and the Dissected Area.
- Phosphate the Jurassic Bringo Shale and Colalura Shale at Bringo are both phosphatic but have no economic potential at this stage.

10.1.6 MINING

10.1.6.1 OVERVIEW

The value of minerals and petroleum for the Mid West Region for 2015-16 are provided in **Table 18**. Mining is the highest dollar value industry in the Mid West, valued at \$2.4 billion in 2015-16 (REMPLAN, 2017) (DMIRS, 2016). Mining supplied approximately 2,769 jobs which accounted for 12.3% of the region's jobs (REMPLAN, 2017) and 2.7% of people directly employed in the WA mining industry (DMIRS, 2016).

The export of iron ore from Geraldton Port almost trebled from 5.3 million tonnes per annum in 2011-12 to 14.4 million tonnes per annum in 2013-14, attributed to the Karara Mine commencing production and reaching towards its nameplate capacity (MWDC, 2015). The majority of iron ore is exported to China (approximately 95%) with the balance going to South Korea, Taiwan and Japan. The Port of Geraldton is strategically important to the mining industry and requires reliable and safe road and rail networks to link mine and port operations.

Mining is subject to international demand and supply of commodities and the value of the commodities as a result. Declining prices, particularly for iron ore, has had repercussions through the mining industry. Mining investment in Western Australia dropped 23% in 2015-16. DMIRS notes that exploration, investment and production across a range of commodities has changed since the resources boom, where the project development trend is to suspend or delay to await more favourable market conditions (DMIRS, 2016).

Table 18 Value of Minerals and Petroleum, Mid West Region, 2015-16 (DMIRS, 2016)

Meekatharra and Morawa	\$773,982,732
Yalgoo	\$513,942,601
Wiluna and Three Springs	\$348,419,018
Cue, Coorow and Geraldton	\$585,224,194
Mullewa and Mt Magnet	\$81,978,040
Northampton and Perenjori	\$37,805,795
Irwin	\$48,577,882
Carnamah	\$32,272,289
TOTAL	\$2,422,202,551

A summary of commodity prospects is outlined below and these are depicted in Figure 23.

- Coal there is potential for coal in the Perth Basin, west of the Darling Fault with two main projects, Eradu project and Irwin River project.
- Iron ore the former Tallering Peak Iron Ore mine is located 60 kilometres north of Mullewa. It ceased operation in 2014. However, there is potential for further iron ore mining in the region. Beyond the City, there are a number of proposed or operating iron ore projects. The closest operating mine is Karara, which is about 65 kilometres south-east of the City.
- Gold and base metals there is high potential for gold and base metals in greenstone belts in the Archean granites east of the Darling Fault. There are known gold resources in the north-east corner of the City at the Snake Well gold project and east of the City at the Deflector gold project.
- Petroleum at present, there is one petroleum title in the City. Due to the shallowing of the Perth Basin, it is considered to have comparatively low prospectivity for oil and gas within the City.

The following list of mining projects within the City and their current status is correct at the time of preparing this report:

- In December 2018, Mt Gibson Mining Limited ceased operations at Iron Hill and Tallering Peak, and will now concentrate its operations on reopening the Koolan Island mine/
- Asia Iron owns Extension Hill mine, located near Iron Hill; however, with the decline in iron ore prices, the project is not currently proceeding.
- The Karara project, a joint venture between Chinese steel producer Ansteel and ASX listed Gindalbie Metals, is the only operating magnetite mine currently exporting through the Port of Geraldton.
- China's Sino Steel Midwest Cooperation is currently progressing its Blue Hills mine.
- FI Joint Venture (FIJV) is in the early stages of its development of the Yogi magnetite mine project. FIJV plan to transport magnetite ore to Geraldton Port via a slurry pipeline system for export to Iran.

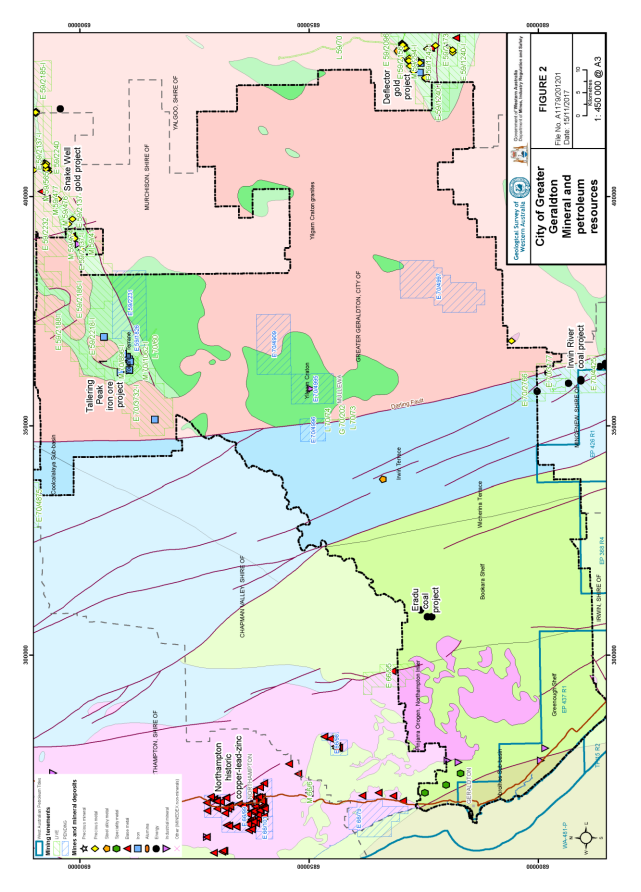


Figure 23 City of Greater Geraldton Mineral and Petroleum Resources (DMIRS 2017)

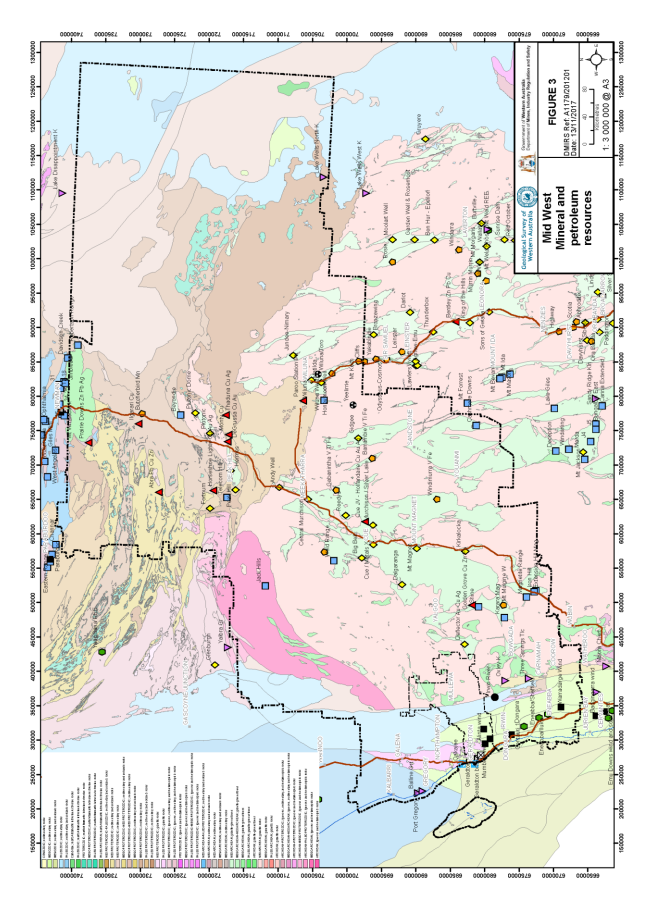


Figure 24 Mid West Mineral and Petroleum Resources (DMIRS 2017)

Regional mining activity potentially presents significant implications for the communities of the Greater Geraldton local government area, in terms of transport movements and infrastructure demands, and industry servicing and employment opportunities. Maintaining trade through Geraldton Port and providing for the future Oakajee development (referring to the proposed deep-water port, the industrial estate, and the ONIC) will be critical to achieving major growth in the region's driver industries.

10.1.6.2 REGIONAL CHALLENGES IN SUPPORTING MINING GROWTH

Challenges affecting future growth in the mining industry in the Mid West include:

- Infrastructure requirements such as a deep-water port, rail, power and water may limit future expansion of mining in the region;
- Uncertainty of demand due to slower than predicted international economic growth and political instability;
- Increased competition from rival suppliers in South America and Africa;
- Region's strong concentration of iron ore projects with a lack of diversification to absorb movements in price of a single commodity;
- Oakajee development project timing. While there is scope to upgrade Geraldton Port, development of the deepwater port, industrial estate and the ONIC is likely to be reliant on sufficient demand and commercial interest.
 The success of a number of mining projects within the Mid West is dependent on the proposed deep-water port, industrial estate and the ONIC;
- Timely delivery of the Mid West Energy Project northern section;
- Support and recognition of the importance of fly-in fly-out (FIFO) as an employment choice;
- Delays at Perth airport and complicated arrangements surrounding charter licensing provide inefficiencies for FIFO to the Mid West mining operations. Also, the capacity of the Geraldton Airport to support an upswing in FIFO workers provides a constraint to efficient resourcing;
- The industry values highly the control benefits that come with owning and operating sole project-based infrastructure. While there are examples of joint use of infrastructure in the region, there is a low level of industry collaboration due to the geographic spread of the various mine sites and varying infrastructure needs; and
- Rapid growth in development of unconventional oil and gas production (i.e. shale) within the US has the potential to undermine projects in WA where labour shortages and high costs are a problem.

There are also a number of social challenges relating to further Mid West resources industry development such as:

- A key for the Mid West will be recruitment of qualified professionals and workers with appropriate skills;
- This places a demand and need for housing and social infrastructure to support these additional workers in the region;
- Increased FIFO workers could mean a loss of community through transient employment as well as an unbalanced gender composition. Measures will need to be put in place to counteract this and to encourage workforce to be accommodated within existing settlements where practicable; and
- Government services and community infrastructure will be strained resulting in traffic congestion, shortages of rental properties, and shortages of essential services such as health. Careful planning of social infrastructure to support this industry in strategic locations will be required.

The WAPC's Position Paper on Workforce Accommodation provides an outline of the development requirements for workforce accommodation under the Planning and Development Act 2005 and associated regulations, and provides guidance to local governments on the role of the local planning framework in the planning and development of workforce accommodation.

10.1.6.3 REGIONAL OPPORTUNITIES FROM MINING

Companies are looking into technological solutions to reduce costs and maintain the safety of operations. Automation is becoming more common and this has the ability to reduce the amount of human labour required for operating mine sites. Whilst this may be perceived by some as a challenge, it can also be interpreted as an opportunity as recent growth in automation such as automated transportation options and drone technology will undoubtedly expand in response to high labour costs in the mining industry, and community opposition to FIFO workforces may also force the issue.

The roll-out of the National Broadband Network (refer **section 15.2.1**) will assist with industry having remote control of operations, and other forms of automation. A risk for the Mid West is that operations could be centralised in Perth, although it is recognised that mine sites would not be fully automated. This may have a dual effect of reducing labour requirements for mines, but also may improve the viability of mines, which could lead to the opening of new ventures. This will create opportunities in the downstream supply of value-add product in the region's industrial sector.

The Oakajee development (referring to the deep-water port, the industrial estate, and the ONIC) has the potential to support substantial employment in downstream and service industries that can support and complement resource sector activities. The Oakajee development will at some point in time require either the extension of the 330kV electricity transmission line or alternatively, the provision of a power generation facility.

The Goldfields Gas Transmission Pipeline and the Mid West Gas Pipeline have stimulated an increase in exploration and mining activity in the east Murchison. Sealing of the Mt Magnet-Leinster Road, coupled with the Southern Transport Corridor and port enhancements would provide companies in the East Murchison and northern Goldfields with more cost-effective transport infrastructure.

Mining projects in the Mid West will improve the local tax base for local governments, via collection of rates, and provide an additional range of jobs for local young people. This would help to retain more young people in the region, to offset migration to metropolitan centres. It also provides improved prospects for the growth of local industries servicing the mining operations.

10.1.7 MARITIME AND FISHING

Due to the length of its coastline and diversity of commercial species, fishing is an integral industry for the Mid West. It represents approximately 39% of the State's total catch value, making the Mid West the highest-value fishing industry in Western Australia totalling \$116 million annually (MWDC, 2015). Geraldton is the regional centre for commercial fishing and shipping. According to the *Mid West Investment Plan 2011-2021*, the fishing sector constituted 4% of the region's Gross Regional Products for 2009-10. Together, 11.3% of the regional workforce is employed in the Agriculture, Forestry & Fishing sector (REMPLAN, 2017).

The Abrolhos Islands support a wide array of fish and invertebrate species, making it a priority target area for commercial, recreational and charter fishing in the Mid West region (DoF, 2012). Numerous aquaculture licences have been granted for the production of various pearl oyster species, finfish, western rock oysters, corals and sponges at the Abrolhos. There is increasing interest at the Abrolhos for aquaculture of these and other marine species. The Department of Primary Industries and Regional Development aims to manage all commercial and recreational fishing under an Ecosystem-based Fisheries Management Framework to maintain sustainable fish populations.

In September 2017 the Minister for Fisheries announced a new Aquaculture Development Zone near the Houtman Abrolhos Islands. Aquaculture is an emerging industry and the Aquaculture Development zone opens up 2,200 hectares in addition to the existing 800 hectares already subject to an existing aquaculture licence. The new Aquaculture Development zone has the potential for 48,000 tonnes of marine finfish annually and creation of up to 1,400 jobs (Government of Western Australia, 2017). Environmental processes within the zone have been streamlined to ensure it is 'investment-ready' for setting up large-scale commercial aquaculture operations.

The trend of fish and seafood as a diet staple has grown dramatically. According to the studies by the Australian Department of Agriculture, demand for aquaculture and fishing product are expected to remain constant with growth of over 170% predicted between 2010 and 2031, equivalent to 5-8% per annum. The aquaculture industry for the Mid West now includes freshwater production of finfish, marron and yabbies, and marine production of finfish and pearl oysters.

Recreational boating is an important lifestyle and cultural component within the region, with a steady growth in the number for vessels. The City accounts for half of the vessels in the Mid West region (WAPC, 2019). Within the City of Greater Geraldton, there are boat launching ramps at the Batavia Coast Marina and at Town Beach, and an informal beach launching area at Drummond Cove.

Batavia Coast Marina has 84 floating pens and a double boat launching ramp with one jetty and fishing platform. The Marina is identified to have capacity for an additional 80 pens. It is understood that there is not always pens/moorings available to meet demand, so there is a waitlist. Additional boating facilities would be subject to growth in the number of vessels in the region, and visitor numbers, to justify expanding existing facilities (WAPC, 2019).

The *Mid West Investment Plan 2011-2021* (MWDC, 2011) identified a number of flagship maritime projects that will be of value to the economy of the Batavia Coast area (which partially includes the City of Greater Geraldton):

- Batavia Coast Marina Enhancement: \$20 million taking 3-4 years to develop;
- Eastern Breakwater Development: \$4.3 million taking one year to develop; and
- Coastal management and erosion: \$5 million taking 1-4 years to develop.

The *Mid West Investment Plan 2011-2021* (MWDC, 2011) recommended an annual review to ensure that flagship projects remain current in their need. The City's *Greater Geraldton Economic Development Strategy 2013-2023* (CGG, 2013) indicated aquaculture as a growth sector, as well as marine sciences. The EDS also highlights the need for direct efforts towards developing higher value-added outputs through new and emerging industries, in order for the Mid West economy to remain diverse and robust against external challenges. The *Mid West Investment Plan 2011-2021* (MWDC, 2011) also recommends continued investment in fisheries research and management as well as encouragement of investment in aquaculture and fish farming. Examples of investment areas could include aquaculture farms, down-line processing and packaging facilities, improved methods and productivity for aquaculture management, and research and development in specialised business incubation.

10.1.8 MANUFACTURING AND CONSTRUCTION

Manufacturing and construction are key industries of Geraldton's economy (CGG, 2013). Manufacturing activity includes goods processing and supply to fishing, agricultural and mining industries. This includes boat building, superphosphate production and mineral sands processing. As at 2016, manufacturing and construction had a combined output producing around \$1.43 billion, or 26.9% of City's total economic output (REMPLAN, 2017). The *Mid West Investment Plan 2011-2021* (MWDC, 2011) identifies key industry segments for future growth into a diverse manufacturing base including:

- Renewable energy;
- Mining;



- Port, road and rail support services; and
- Fisheries, aquaculture, agriculture and horticulture value-adding product.

A further manufacturing consideration may be support products for the Australian Square Kilometre Array Pathfinder project.

The Mid West construction industry has experienced fluctuating growth in response to economic trends in the region. It could be said therefore that the region's construction industry is strategically linked to the economic development of the regional area. Forecasts put building and construction value in 2021 at \$380 million, 2025 at \$403.5 million, and 2031 at \$434.49 million (Aurecon Australia Pty Ltd, 2015).

The Federal Government has recommended within its report *Future Energy Efficiency*, a national increase in energy efficiency by 30% requiring such technologies such as cleaner, more efficient transport, and greener buildings. It is likely that if this trend towards cleaner construction activity continues, there will be further markets for new technologies in this area.

In order to support the manufacturing and construction industry, the *Mid West Region Investibility Model* suggests the following actions:

- Training for people in trades;
- Local companies linking with key technologies and building methodologies for energy efficiency, building efficiency, and supply chain efficiency;
- Establish sound marketing of the industry within the region to support regional employment growth and reduction of temporary FIFO arrangements; and
- Review of planning legislation to include compulsory sustainability measures and affordable housing provision.

10.2 KEY CONSIDERATIONS / ISSUES

Significant infrastructure projects including the Oakajee development (referring to the proposed deep-water port, the industrial estate, and the ONIC) as well as value-add industries to the mining sector present strong opportunities for growth in the construction and manufacturing sectors. Although the Department of Jobs, Tourism, Science and Innovation has outlined that it is committed to the Oakajee development, this is likely to be reliant on sufficient demand and commercial interest. The uncertainty surrounding the development will have impacts on the associated industrial land as well as the development of planning infrastructure corridors. The region will need to consider the flow-on implications of not progressing with this project on other regional projects and infrastructure.

Narngulu industrial estate and Oakajee industrial estate will remain the two key locations for general industry. Narngulu has access to necessary services and infrastructure. Oakajee is likely to be reliant on the mining sector having sufficient quantity of exportable commodities to drive the need for the development. Webberton industrial estate is regarded to contain under-utilised land for light industry. There is adequate general industry zoned land near Mullewa to accommodate future needs. Depending on the level of investment required by CBH Group in Mullewa, the zone may need to be reviewed and extended as required.

A number of land separation areas are reflected in Local Planning Scheme No. 1, and these have implications on development. Particularly around Narngulu, these land separation areas assist in maintaining separation distances to sensitive land uses.

Opportunities to maximise local benefits of mining operations including local business delivering mining services, and as a local employment base needs to be considered in future planning. Careful planning of port, rail and road infrastructure to support the mining industry is crucial. It is stated in a number of documents that lack of capacity in this transport infrastructure may stifle continued growth in this industry.

Manufacturing and construction are key industries characterising Geraldton's economy. As major projects occur, demands for construction workforce can peak. Depending on the nature of the projects and their phase periods, construction workforce may be more permanently settled within the region, or otherwise would largely be addressed through fly-in fly-out arrangements. The manufacturing sector services agriculture, fishing and mining industries.

The manufacturing sector will be expected to grow and expand according to population growth and industrial/commercial activity. Should projected population increases eventuate in Geraldton, there would be a considerable amount of construction not only in the residential and commercial sectors in line with the City's *Residential Development Strategy* (CGG, 2013) and *Commercial Activity Centres Strategy* (CGG, 2013), but also the construction of major infrastructure projects such as the Oakajee development (referring to the deep-water port, industrial estate, and the ONIC), other major transport corridors, new or expanded mining projects, and the expansion of infrastructure or essential services.

Growth in the economy will invariably require additional works and particular skills for certain industry sectors. Careful identification of skills gaps in supporting future mining industry expansion could have positive spinoffs for local tertiary education institutions if planned appropriately. Ongoing review of the *Mid West Investment Plan 2011-2021* (MWDC, 2011) will be important to ensure flagship projects remain current.

It is important to increase employment outcomes for under-employed and disengaged mature-aged workers, local Aboriginal and Torres Strait Islander people, and other under-represented groups. This is supported at all levels of government.

Identification of social infrastructure and community amenity needs a thorough investigation to provide a guide for prioritising government community service provision infrastructure. The capacity of key utilities such as water and power may constrain the long-term development of industrial and service commercial areas, unless careful planning is undertaken.

Access to basic raw materials is an important consideration for the building and construction industry and can significantly add to industry costs through increased logistics costs if appropriate sources of materials cannot be located close to areas of need.

The mapped areas of Significant Geological Supplies and their land separation areas need to be considered in relation to protection of the resources for existing or future extraction.

Priority should be made with a land holder to extract gravels from already cleared land. The removal of gravel from roadsides is not generally acceptable because it leads to clearing of native vegetation. There is a current trend to produce road making materials by crushing laterite (ferricrete/caprock/duricrust), which maximises the resource. In future years it should be a requirement that all gravel and duricrust (caprock) from gravel pits be utilised and old pits reworked to remove the duricrust and crush it to manufacture road bases. Careful consideration should also be given to the use of alternatives to gravel from remnant bushland prior to clearing.

Currently the land uses around the two hardrock quarries at Beatenally Hill and Button Hill are rural, but long-term protection is required with the use of land separation areas.

The Aquaculture Development zone in the vicinity of the Abrolhos Islands could create up to 1,400 jobs and 48,000 tonnes of marine finfish annually. The region may need to consider the following:

- Possible protection of other suitable sites;
- Mechanisms to resolve potential conflict between water users;
- Methodologies to address environmental concerns and streamline environmental approvals; and
- The capacity and ability to advocate for future investment in aquaculture, marine sciences, and other higher-value industries to boost the economic prosperity of the maritime and fishing industry.

11 RETAIL & COMMERCE

Retail is a large employment sector, accounting for 13.2% of the labour force (REMPLAN, 2017). Many residents in the Shire of Chapman Valley use Geraldton for employment, shopping and schools (MWDC, 2015). The City's *Residential Development Strategy* (CGG, 2013) encourages integration of aged care and student housing with higher intensity activity centres, for access and efficient provision of services and infrastructure. The regional attraction of the City's activity centres together with encouraging density around centres could support the sustainability of retail and commerce within the CBD and activity centres. A hierarchical and staged approach is established to sustain and grow these centres in a sustainable manner.

11.1 GERALDTON

The City's *Commercial Activity Centres Strategy* or 'CACS' (CGG, 2013) is the most relevant and recent document relating to commercial centre planning for Geraldton. The document was prepared concurrently with the City's *Residential Development Strategy* (CGG, 2013).

The CACS sets out:

- A hierarchy of activity centres within the Geraldton urban area;
- Typical office development as one of the types of commercial activity provided within the City, across the different activity centre classifications;
- Recommendations for retail floorspace growth across the City Centre and activity centres; and
- Critical centres of activity such as the Geraldton Airport, Geraldton Port, Hospital and industrial areas likely to expand in the future.

A successful hierarchy development will:

- Support the agglomeration of strategic activities in various centres to provide for local high quality business and employment opportunities;
- Meet community needs by enabling employment and accessibility of goods and services;
- Provide certainty for public and private investment in activity centres; and
- Provide the City with a tool to assess current performance and impacts of proposals.

In support of the CACS recommendations, some of the key actions within the *Greater Geraldton Economic Development Strategy 2013-2023* (CGG, 2013) included:

- Supporting priority retail business development initiatives in partnership with industry;
- Investigating the feasibility of developing a business incubator centre in Geraldton (which has occurred). The business incubator centre that has been established provides a supportive environment for start-up businesses and social entrepreneurship; and
- Adoption and implementation of the strategies contained within the *City Vibrancy Strategy* (CGG, 2012) to enhance retail and commercial vibrancy.

11.2 ACTIVITY CENTRES

The CACS sets out an eight-level hierarchy of activity centres. The hierarchy of activity centres for the City of Greater Geraldton is outlined in **Table 19** (and for context the activity centres are shown on the City's *Commercial Activity Centres Strategy Map*, refer to **Figure 25**).

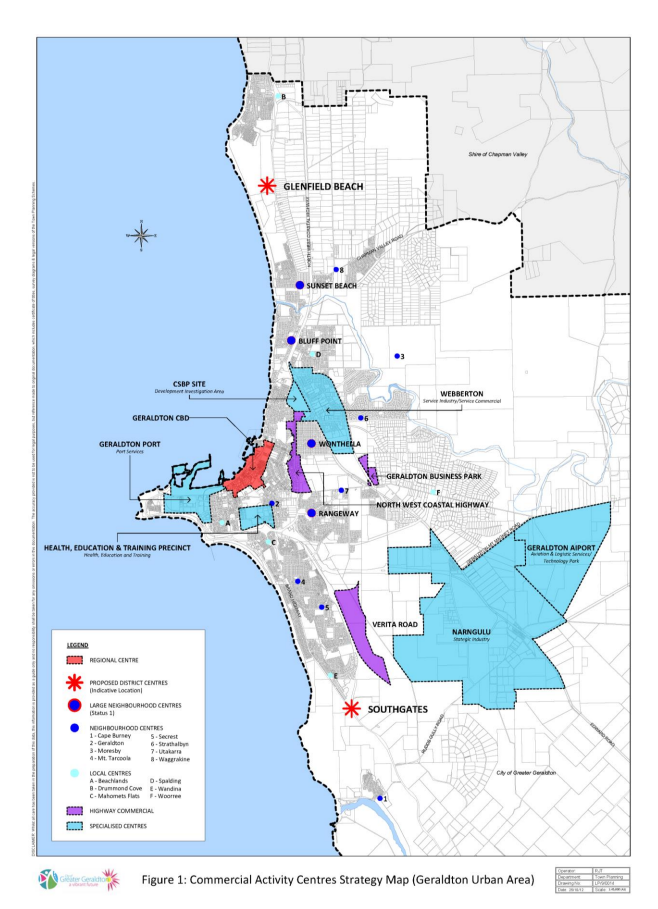


Figure 25 Commercial Activity Centres Strategy Map (Geraldton Urban Area) (CGG, 2013)

Table 19 Activity Centres Hierarchy (CGG, 2013)

Activity Centres Hierarchy	Priority Status in the CACS
Regional Centre	
Geraldton CBD	1
District Centres (proposed)	
Glenfield Beach Southgates	2 2
Large Neighbourhood Centres	
Bluff Point Rangeway Sunset Beach Wonthella	1 1 1 1
Neighbourhood Centres	
Cape Burney (not developed) Geraldton – Durlacher Street Moresby – Wooree New Town (not developed) Mt. Tarcoola Seacrest Strathalbyn (not developed) Utakarra Waggrakine (not developed)	3 2 3 2 2 3 2 3 2
Local Centres	
Beachlands Drummond Cove Mahomets Flats – Fortyn Court Spalding (not developed) Wandina Woorree (not developed)	2 2 2 3 3 3
Highway Commercial	
Geraldton Business Park North West Coastal Highway Verita Road	N/A N/A N/A
Specialised Centres – primary function	
CSBP Site – Development Investigation Area 4 Geraldton Airport – aviation and logistic services / technology park Geraldton Port – port services Health, Education and Training Precinct – health, education and training Narngulu – strategic industry Webberton – service industry / service commercial	N/A N/A N/A N/A N/A N/A
Regional Towns	
Central Greenough Mullewa Walkaway	N/A N/A N/A

The CACS then categorises these activity centre types into priority status from 1-3, with the exception of Highway Commercial, Specialised Centres and Regional Towns. Status 1 are centres where active intervention by the City is required to encourage additional development. Status 2 are centres that maintain their current role with future private sector expansion possible. Status 3 are centres that have the potential to maintain their current role or transition of activity centre into an alternative use.

11.2.1 REGIONAL CENTRE - GERALDTON CBD

It is understood the Geraldton CBD has a total floorspace of 85,100m² comprised of 58,800m² of shop retail, 8,000m² of other retail and 18,300m² of entertainment. Modelling completed as part of the CACS suggests that the current floorspace supply is on the lower end of sustainable levels for shop retail. For other retail, the demand is modelled well below current supply levels and, over time, suggests an oversupply of this type of floorspace, which means that this use may not be the highest and best use in particular locations. The CACS recommends that major office space be developed within the Regional Centre, where appropriate.

For entertainment floorspace, significant growth is projected in this land use as a greater variety of workers, residents and visitors access the CBD. The development of Batavia Coast Marina Stage 2 will provide opportunities for expansion of this floorspace type, to service the City's demand.

There is existing and future demand for a discount department store within the CBD. However, tensions exist between various locations for a discount department store, in terms of its impact on existing retailers.

The CGG endorsed a local planning policy *Geraldton City Centre Revitalisation Plan* (CGG, 2017) which is a supporting document to the *Growing Greater Geraldton: A Growth Plan* (refer **section 2.4.5**). It establishes a vision "For Geraldton city centre to develop as the regional capital of the Mid West, as a collaborative and innovative leader that positively harnesses change. The city centre will be a unique place for local and visitors and an active destination embracing Geraldton's nautical history and assets. The broader community will come together to deliver this vision and strengthen their city centre heart" (CGG, 2017). The Revitalisation Plan provides short, medium and long-term aspirations and strategies to align public and private investment.

The *Geraldton City Centre Vibrancy Strategy* (CGG, 2012) identified Chapman Road and the surrounding zone, from Cathedral Avenue through to Bayly Street, as the prominent commercial/retail zone in the longer-term.

11.2.2 DISTRICT CENTRES

Expansion and growth to a population of 80,000-100,000 will require the development of one or more district-level activity centres. District centres serve a smaller sub-regional catchment than a regional centre, but offer a range of essential services, facilities, and employment opportunities. The CACS modelled the staged development of a Northern District Centre around the Glenfield Beach area, and a Southern District Centre around the Southgates area. Stronger demand currently exists for the Northern centre, with the Southern centre assumed to commence thereafter.

11.2.3 NEIGHBOURHOOD AND LOCAL CENTRES

There are four Status 1 Neighbourhood Centres prioritised within the modelling carried out as part of the CACS. If the provision of district centres is planned well, then these should complement Neighbourhood and Local centres, and these centres should require little growth into the future. Neighbourhood and Local centres will remain important in terms of servicing daily household shopping needs and convenience services.

11.2.4 HIGHWAY COMMERCIAL – BULKY GOODS RETAIL

According to research presented within the CACS (CGG, 2013), demand for bulky goods retail is expected to double over the next 20 years. A range of floorspace will be required from 2,000m² in current day terms, through to 5,700m² out to 2031.

It is recommended within the CACS (CGG, 2013) that major office space be located within the Regional, District and Specialised centres where appropriate. Retail and Office developments will be specific to each of the centres.

11.2.5 REGIONAL TOWNS

Mullewa, Walkaway and Central Greenough act as regional service centres. Central Greenough has been recognised as a future activity centre. The regional towns are multi-purpose and provide a diversity of uses as well as a full range of economic and community services necessary for residents and visitors within the catchment.

In Mullewa, areas for business and commercial activities are provided for through a 'Commercial' zone in LPS 1, applied to the properties along Jose Street (south of Molster Street) and along Thomas Street, between Mitchell Street and Burges Street. Some of these zoned lots front the Geraldton-Mt Magnet Road. The area includes a mix of convenience retail, service stations and hotels, farming supply businesses and office space for community and government services. The town's relative proximity to Geraldton and limited population can make it difficult for some local businesses to viably operate from Mullewa.

Jose Street is the main street where a number of buildings exhibit outstanding architectural features and contribute to the character of Mullewa. However, there are incidences where buildings are unoccupied, deteriorating or subject to vandalism. This creates challenges in maintaining the buildings and street's visual appeal, and the overall feeling of the town (despite works in recent years to improve the streetscapes through landscaping and painting of prominent buildings and murals). Much of this work has occurred through local government and community projects.

Many of the businesses and commercial activity along Geraldton-Mt Magnet Road are by their nature a mix of commercial, light industry and service commercial uses. Most of these activities are located in the 'Commercial', 'Service commercial' or 'Mixed use' zones in LPS 1. It is considered that these zones contain sufficient vacant lots to accommodate future needs.

The City would like to create an environment that could attract new trades and services for example, an electrician or painter. A previous proposal was to develop a light industry/service commercial area along Gray Street in the existing railways reserve, and some land fronting Gray Street is zoned 'Service commercial'. However, it is understood that high headworks costs have limited the opportunities for this to proceed.

11.3 CAR PARKING

The City Centre Transport Planning & Car Parking Strategy (CGG, 2019) provides the local government's direction for car parking and alternative modes of transport for the CBD. A key component of the Strategy is the City Centre Car Parking Management Plan. Both the Strategy and Parking Management Plan were reviewed and updated to reflect provisions within the City's Local Panning Scheme No. 1 and were endorsed by Council on 28 May 2019.

The *Strategy* and *Parking Management Plan* provide a holistic approach to transit planning and car parking. Parking in the City Centre is subject to the provisions of the LPS 1 and guidance via the *City Centre Planning Policy*.

The review realigned growth projections for Geraldton, and also reconsidered the focus towards the efficient provision of car parking in the city centre. The review identified a number of "quick wins" including improvements to parking stations and the production of a car parking information leaflet to educate residents and visitors to Geraldton about parking in the City Centre. The review also looked at and updated the recommendations.

Recommendations contained in the *City Centre Car Parking Management Plan* are aimed at improving the use of parking and ease of access to retail, entertainment and employment. Improved management will result in optimisation of parking resources, and will assist in achieving the CGG's strategic planning objectives. The *Parking Management Plan* outlines the concept for parking management in Geraldton within an overarching Parking Management Action Plan (PMAP). The PMAP proposes a two-stage approach to streamline parking controls, which will ensure that parking is available to satisfy demand for both short and long stay parking as the City Centre grows.

Details of each stage are described below:

Stage One

- Introduce appropriate time restrictions on the street to encourage turnover in locations of high demand.
- Implement 2-hour free ticket parking at Parking Stations 1-4.
- Parking Stations 5 and 6 will become ticket parking, with a time limit cap.
- Pricing of off-street parking will reduce slightly to encourage long stay parkers.
- Charging for Lot 601 in line with parking stations 1 to 4 following its upgrade.

Stage Two

- The PMAP recommends that the CGG progresses paid parking for on- and off-street public parking facilities when occupancy of bays is regularly over 85% during peak periods.
- Paid parking would then be introduced at a street or block level, as well as in any adjacent public off-street parking facility (replacing the free 2-hour parking).
- On-street parking fees should generally be set 15-20% higher than equivalent off-street parking charges, to reflect
 the premium nature of kerbside parking and to encourage drivers to use the off-street facilities. When applying
 this criterion, consideration should be given to adjacent streets where regular parking demand may rise as a
 result of the implementation of pay parking, and particularly in areas where demand already exceeds 85%.

11.4 RETAIL AND COMMERCE TRENDS

A number of trends are discussed within the CACS that may impact on the growth of the retail and commerce sectors within the region:

Retail trading hours: In October 2017, the City commenced a 12-month trial for extended general retail trading hours which allowed for larger general retailers the opportunity to open on Sundays and most Public Holidays, as well as trade later during the week. Extended trading received official sign off by the Minister for Commerce in November 2018. This could act to reinforce economic activation as well as create multiple value propositions within the CBD. Smaller retailers already have deregulated trading hours and can trade when they choose to do so.

Large format retail: This is typically characterised by tenancies ranging between 10,000m² and 30,000m². Although these retail formats generate economic activity, there are associated issues such as:

- Accessibility and traffic management;
- Addressing potential low quality urban design outcomes;
- Addressing potential poor integration within the Activity Centres Hierarchy;
- Declining competition and the potential to put strain on smaller business, with a continued proliferation of this retail format on properties along the North West Coastal Highway; and
- Erosion of required industrial land that otherwise could support other economic sector needs such as mining.

Future planning of activity centres containing large format retail should consider addressing each of these issues above to ensure ongoing viability of these centres.

Online retailing: Based on the relative isolation of Geraldton to Perth, the demand for online retailing into the future is expected to grow. The roll out of the NBN will facilitate an increase in e-commerce both locally and globally. This disruptive technology can be advantageous and disadvantageous to retailers in the local area. The future planning for retail and commercial areas within the region should consider flexibility of these spaces in order to respond to the impact that online retailing and online business may have on floorspace and land use requirements into the future.

11.5 KEY CONSIDERATIONS / ISSUES

- It is important to consistently plan for the CBD with agencies, in terms of the servicing and development of the regional centre as the prominent activity centre.
- Economic development initiatives should initially be focussed on core activity zones within centres, with a view to connect and overlap these zones over time, as envisaged through the City Centre Vibrancy Strategy (CGG, 2012). Planning for the development of flagship anchor tenants will support activity node establishment. The City should identify freehold and/or Crown land opportunities along Foreshore Drive, promote targeted leasing campaigns for vacant shop fronts, and use rates relief or other incentives to secure good tenants that will improve vibrancy in an area.
- Future planning of activity centres containing large format retail should consider issues that are outlined in **section**11.4.
- The CACS (CGG, 2013) recommends consolidation of existing under-performing floorspace within the Regional Centre and ensuring a planned contraction of other retail floorspace within the Regional Centre, to ensure productivity levels remain high.
- Development of a discount department store within the Regional Centre or as an anchor in a District Centre could support the growing demand for this retail use. It will need to be carefully planned to ensure that existing retail offer and the retail sustainability of other centres is not jeopardised.
- Future planning provision for District centres at Glenfield Beach and Southgates is essential to support the growing population and diversity of retail offer.
- Mullewa has adequate commercial land to accommodate future needs, with sufficient zoning of land for commercial, service commercial and mixed use around the Jose Street main street and fronting Geraldton-Mt Magnet Road.
- Further work should be undertaken to ensure efficient management of existing and future car parking within the CBD. Planning for a future multi-storey parking location(s) will be an essential consideration to optimise land use and land take for car parking, as Geraldton expands in line with population projections.

12 TOURISM & VISITORS

Tourism is an important and strategic economic sector. The following information in **Table 20** illustrates the key metrics and tourism statistics relevant to the CGG.

Table 20 Local Government Tourism Profile (TRA, 2017)

Metrics	International	Domestic Overnight	Domestic Day	Total
Visitors ('000)	30	320	196	546
Nights ('000)	250	879	-	1,130
Average Stay (nights)	8	3	-	3
Spend (\$m)	18	170	37	225
Average spend per trip (\$)	590	531	189	411
Average spend per night (\$)	71	193	-	166
Average spend (commercial accommodation) per night (\$)	102	187	-	168
Tourism Statistics	International	Domestic Overnight	Domestic Day	Total
Reason ('000)				
Holiday	24	111	71	206
Visiting friends or relatives	4	85	np	np
Business	np	93	np	np
Other	np	np	65	np
Travel party type (visitors '000)				
Unaccompanied	12	90	-	102
Couple	11	64	-	75
Family group	3	67	-	70
Friends/relatives travelling together	3	67	-	70
Accommodation (nights '000)				
Hotel or similar	21	237	-	258
Home of friend or relative	71	344	-	415
Commercial camping/carvan park	18	100	-	118
Backpacker	7	np	-	np

"np" means the estimate is unreliable and cannot be published. "-" means the estimate is not available.

Tourism visitation from cruise ship passengers and crew ashore were 50,176:

2014: 2,570;

2015: 19,484;

2016: 15,924; and

2017: 12,198.

12.1 CURRENT TRENDS

The natural environment is a main driver for tourism within the area, including:

- The Abrolhos Islands for fishing and water-based recreation;
- Wildflowers such as around Mullewa;
- Ellendale Pool, Greenough;
- Geraldton-based attractions relating to the Moresby Range etc.; and
- Walking and vehicle trails.

12.2 THE REGION'S TOURISM PRODUCT

The *Mid West Tourism Development Strategy* (Evolve Solutions, 2014) identified tourism opportunities, priorities and gaps for the Mid West region. The recommended strategy to grow Mid West tourism during 2015-2025 focused on five key areas:

- Increasing accommodation capacity from camping through to resorts;
- Opening up day use sites and places, to enhance the Mid West's appeal as a destination;
- Improve the quality and distribution of information for trip planning and wayfinding;
- Attracting more high-yield visitors and the self-drive and RV market; and
- Increasing the range of Aboriginal and eco-based and/or nature-based tourism activities, attractions and experiences.

The following tourism product has been identified within the City.

12.2.1 GERALDTON CBD

- Batavia Coast Marina;
- Museum of Geraldton:
- HMAS Sydney Memorial;
- Bill Sewell complex;
- Geraldton Regional Art Gallery and Visitor Centre exhibits;
- Geraldton Port lobster factory and working fishing boats;
- Shopping local produce and markets; and
- Civic facilities Geraldton Library; Queens Park Theatre; Cinema; Aquarena; St Francis Xavier Cathedral, etc.

12.2.2 OUTDOOR ACTIVITIES

- Adventure and water sports;
- Walking trails and guided tours;
- Recreational facilities:
- Festivals and events Red Hill Concert, Nukara Music Festival, various sporting events, car shows, Writers Festival.

12.2.3 MULLEWA

In the Mullewa area, tourism is focused on wildflowers during winter and spring. Built heritage and natural attractions include Tallering Peak and Gorge, Urawa Nature Reserve and Bindoo glacial bed. A number of heritage trails and sites include the Monsignor Hawes Heritage Trail, the Butterabby Gravesite and the De Grey – Mullewa Stock Route.

The town has two hotels, a caravan park, and a parking area with ablutions. The local government and broader community work on a number of projects that will offer interest for visitors including walk trails and heritage interpretation, and visitor information bays. There is potential to increase the choice of accommodation such as bed and breakfast accommodation, to complement existing facilities and services.

12.2.4 BEYOND THE GERALDTON URBAN AREA

- Historic and cultural visitor spots historic settlements (Greenough Flats Heritage Area); historic homesteads and public houses; Point Moore Lighthouse; and
- Natural attractions diving; fishing charters; wildflower tourism; river trails; sandboarding; Moresby Ranges; birdwatching; Greenough Wildlife and Bird Park; scenic flights; the leaning trees; coastal nodes including Cape Burney, Greenough River mouth, Flat rocks and Drummond Cove; Ellendale Pool; surfing; fishing; swimming; walk trails; and
- Low impact rural tourism bed and breakfast, chalets/cabins, ecotourism and similar low impact tourist development. The City has a *Low Impact Rural Tourism* local planning policy that provides for tourist accommodation in rural areas where this does not erode the rural character and amenity, and ensures that environmental values, landscape values and the visual and rural character and amenity is not compromised.

12.2.5 HOUTMAN ABROLHOS ISLANDS

The Abrolhos features strong tourism appeal for the islands' environment, history and recreational assets and opportunities. With population increasing in the Mid West and North West, and the creation of the Houtman Abrolhos Islands National Park in 2019, recreation and tourism at the Abrolhos is likely to increase into the future. This includes not only existing activities associated with boating, fishing, diving, wildlife and heritage photography and appreciation, but also potential new ones such as kayaking and wave, wind and kite surfing (DoF, 2012). Management of tourism and recreational activities would be undertaken in a manner consistent with the environmental and cultural heritage values of the Abrolhos Islands.

Between 2019 to 2021, the State Government is investing \$10 million into tourism development of the Houtman Abrolhos Island National Park (Government of WA, 2019). The funding will be used in relation to:

- development of visitor and management facilities to support sustainable tourism in the national park;
- an operational budget for ongoing management of the islands; and
- undertaking other planning for sustainable development of tourism and other industries at the Abrolhos.

12.3 MEETING MARKET NEEDS

To meet the needs of proposed markets, gaps in the current tourism product need to be addressed.

12.3.1 ACCOMMODATION

Jones Lang LaSalle Hotels (JLLH) completed a study for the Western Australian Tourism Commission (WATC) in 2008 into the demand and supply for tourism and business accommodation in Geraldton-Greenough. The Study (WATC, 2008) found that up to 70% of demand for rooms came from contracted workers and corporate business visitors; 20% of demand came from independent holiday tourists; and 10% of demand came from tours and coaches during the wildflower season.

The Study (WATC, 2008) found that:

- A shortage of caravan park sites and on-site accommodation is likely to occur (partly due to contract worker demand, assuming it is not met by other accommodation developments);
- Supply of hotel, motel and serviced apartment accommodation (in establishments over 10 rooms) was adequate in the short-to-medium term, assuming that new facilities planned for those periods opened;
- 300 additional hotel, motel and/or serviced apartment rooms were likely to be required in the medium term (2016-2020), requiring development of approximately 1.7 to 2.5 hectares of additional land (assuming a density of 120-180 rooms per hectare); and
- A further 286 hotel, motel and/or serviced apartment rooms are likely to be required in the long-term (2021-2028), requiring development of approximately 2.1 to 3.2 hectares of additional land.

The Study (WATC, 2008) recommended that the vacant Public Transport Authority site near the CBD and the Batavia Coast Marina Stage 2 sites be considered for accommodation in the medium and long-term, respectively. These sites are located close to tourism attractions and facilities, and are in locations favoured by visitors (the CBD, on the beach, or with ocean views). Further work should be done to identify other strategic locations for accommodation based on tourism activity and the Study should be updated to reflect current trends and demands for tourism-related accommodation.

As Geraldton diversifies its economic industry provision, adequate accommodation suited to the conferencing market should also be investigated and provided. The potential for a unique five-star eco-style resort in an appropriate location could also be investigated and provided.

12.3.2 AMENITIES

The foreshore redevelopment has considerably improved the amenity of the City Centre, and will need to be activated through entertainment and restaurant activity suited to a range of markets. Development plans in this precinct should be encouraged to provide for this type of activity.

Visitors tend to need a high standard of service if they are to enjoy their experience, come back, or encourage others to visit. If not, visitors would talk negatively or generate reviews that portray a negative reflection of a place. This requires investment and training in areas that create positive experiences such as customer service, quality of food, availability of meals (such as opening hours of restaurants), high standards of accommodation, friendly and safe environments, and sufficient activities for days/nights (including opening hours of attractions).

12.3.3 ATTRACTIONS AND ACTIVITIES

The identification of a suite of significant attractions for the CGG needs to reflect the tourism vision and marketing that is focused on the nature based and heritage assets and stories of the town and of the Abrolhos Islands, and to cover a range of experiences to engage with different market groups.

Suitable facilities and services to support the experiences need to be planned such as day-use infrastructure on the Abrolhos Islands, signage, public conveniences and facilities, wayfinding and signage, and transport options between experiences.

12.3.4 ACCESS

Geraldton Airport is the principal airport for the Mid West region and provides connections for visitors, businesses and residents. It has 23 return flights per week between Perth and Geraldton, with FIFO services for the mining industry and fishing and tourism charters to the Abrolhos Islands, Kalbarri, Monkey Mia and the surrounding coastline.

In August 2017, the State Government announced a \$6.5 million co-contribution funding commitment in the budget for a runway upgrade at the Geraldton Airport (Government of WA, 2017). The funding is sourced through the Regional Airports Development Scheme. Whilst providing improved safety, reliability and maintenance costs, it would have an opportunity to support growth in tourism.

Transport access is an important factor for tourism in Geraldton due to the City's relatively long distance from Perth, and the long travel distances experienced in WA generally. Within Geraldton, access is limited for people without cars. Studies should be undertaken into upgrades for bus services and alternative modes of transport between the CBD and key tourism points, to boost access and tourist activity.

The Indian Ocean Drive provides an alternative route for some of the road distance between Perth and Geraldton, and is suited for tourist experiences.

12.4 FUTURE TOURISM OPPORTUNITIES

Through the *Guilderton to Kalbarri Sub-regional Planning Strategy* (WAPC, 2019) the WAPC conducted an analysis of land that is potentially zoned for tourism purposes. The analysis identified 128 hectares of undeveloped land, and 58.75 hectares of developed land, that could be suitable for tourism purposes (WAPC, 2019). This land is zoned in the City's Local Planning Scheme No. 1 as Special Uses 2 and 3, Regional Centre, Tourism, Mixed Use, Residential, Rural Residential (Additional Use 1), Rural (Additional Use 15), and Commercial (Additional Use 17). The merits of having tourism purposes within these zoned areas would need to be reviewed over time, to ensure the local planning scheme permits appropriate tourism development in areas of amenity and character that is conducive to tourist appeal.

Through the *Growing Greater Geraldton Plan* (CGG, 2017) the Geraldton museum is being redeveloped to include a theatre for viewing 3D imagery of both *Sydney* and *Kornoran* ship wrecks, interpretation and updates on the Square Kilometre Array (SKA), interpretation of Wilgie Mia (oldest working ochre mine in the world), located in the Murchison, a window in the Abrolhos Islands (natural and cultural history) and a refurbished Mid West Gallery. The WA Museum is responsible for the redevelopment with MWDC support.

A number of additional tourism attractions have been considered as part of the *Geraldton – Greenough Tourism Strategy* (MWDC, 2009) for further investigation, such as:

- Marine discovery centre;
- Increased activities and improvements in the Central Greenough historic settlement;
- Greater Geraldton themed interpretative walk trails;
- North Road Stock Route trail;
- Walking tours for the Port, Chapman River, and wildflowers;
- Moresby Range recreation park;
- Indian Ocean Masters games;
- International water sports championships; and
- Artificial reefs at Oakajee and Back Beach.

Over time, future attractions should be reviewed in line with the tourism offering within Geraldton, the district, and the region.

The State Government (Government of WA, 2019) has announced the creation of the Houtman Abrolhos Island National Park in July 2019, and funding of infrastructure on the islands between 2019-2021 (DPAW, 2019), including:

- East Wallabi jetty replacement of the existing jetty.
- East Wallabi tourist and airstrip facilities construction of new shelters, toilets, paths and redesign of the airstrip precinct.
- Beacon Island tourist infrastructure small craft landing jetty and appropriate facilities.
- National park operation base accommodation, storage and management facilities for government personnel.

The privately led development of tourism is often undervalued yet provides the most sustainable form of tourism development for the area. The City provides zoning of land for tourism development, and the City's *Economic Development Strategy 2013-2023* (CGG, 2013) recognises the opportunity of regional tourism industry development. A key action of the strategy is to promote Geraldton as a tourism destination, which in turn would help drive sustainable tourism in the region. As such, the City through its support and facilitation of new business can play an indirect role in the development of new tourism opportunities.

12.5 KEY CONSIDERATIONS / ISSUES

The seasonality of tourism can impact upon the use of tourism facilities and infrastructure. Peak periods are understood to be during September-October (school holidays and spring wildflowers), April (school holidays, Anzac Day, Easter) and July-August (school holidays and wildflowers). This can potentially place pressure on use of holiday homes and caravan parks.

Tourism is primarily promoted through Western Australia's Coral Coast and Golden Outback. There is much to be gained by a unified approach to marketing and promoting the Mid West as a great place to live, work, study and invest. The future development of tourism experiences should have a focus on the nature based and heritage assets experiences. Consideration of the natural environment should be included in planning these destinations in order to promote these nature based activities as well as improve facilities and implement strategies to further develop and promote tourism.

The State government identifies the importance of retaining and/or developing caravan parks for affordable holiday accommodation (WAPC, 2019).

Transportation and accessibility of tourism attractions should be a priority consideration in the planning of the tourism industry. Current air services may need to be expanded based on market growth. Upgrades of bus services and alternative modes of transport can help boost accessibility and tourism activity.

13 RURAL LAND USE, SUBDIVISION AND DEVELOPMENT

13.1 AGRICULTURE

Agriculture is significant across the Mid West, both in terms of land area, and economic and employment importance. In 2018 agriculture accounted for 8 percent of the gross regional product (DPIRD, 2018). In the 2016 census, it employed 8.60% of the Mid West workforce, and 3.30% of the City of Greater Geraldton workforce (REMPLAN, 2017). The City is within the North Midlands region; and split over the Batavia Coast (ex-Geraldton-Greenough LGA) and North Midlands (ex-Mullewa LGA), which is known for its large tracts of relatively inexpensive grazing land close to Perth. It produces fresh fruit and vegetables and offers extensive opportunities for expansion into irrigated horticulture.

Agricultural activity can be categorised as:

Pastoral Primarily grazing activity undertaken on uncleared, leasehold rangelands in the north-eastern portions of the district. The commencement of pastoral rangelands typically corresponds to the 300mm rainfall

isohyet across the Mid West (DAFWA, 2013).

Broadacre Includes wheat, oats, barley, lupins, canola, chickpeas and faber beans, requiring access to good quality

land with reliable rain for crops and pasture.

Irrigated Occurs on smaller areas of suitable land with access to a water source.

Across the CGG and the Shires of Northampton, Chapman Valley and Irwin, broadacre agriculture was valued at about \$268 million per annum (DAFWA, 2013). Irrigated agriculture has been valued at about \$4 million per annum. While broadacre agriculture is expected to continue as the dominant land use, climate change impacts may result in increased pastoral activity in the long-term.

Broadacre agriculture is dominated by world economic markets that increasingly require farmers to diversify into a range of products to reduce reliance on a single product subject to cyclical fluctuations. In keeping with the issues faced by other broadacre farming communities, the amalgamation of farms to become more viable operations is resulting in a declining rural population. **Table 21** provides a breakdown of broadacre and irrigated agriculture within the CGG.

Table 21 Overview of Broadacre and Irrigated Agriculture in the CGG (DAFWA, 2013)

	Geraldton-Greenough (ex LGA)	Mullewa (ex LGA)
Population (ABS Census 2016)	37,432 (Geraldton urban area)	1,202 (excluding GUA)
Land Area CGG – 9,995.4 km² (combined)	Geraldton ex LGA - 47 km² (ABS Census 2006) Greenough ex LGA - 1,752 km² (ABS Census 2006)	Mullewa ex LGA – 8,196.4 km² (ABS Census 2006)
Area within the South-West Agricultural District	178,000 hectares	811,000 hectares
Areas of Agricultural Properties (excludes roads, town and conservation reserves)	146,000 hectares	474,000 hectares
Agricultural properties as a proportion of total area	82%	58%
Total value of agricultural production (2008-09)	\$47,052,000	\$123,196,000
Land used for broadacre agriculture* * Proportion of properties cleared for broadacre agriculture within the agricultural districts, including areas of remnant vegetation on properties.	61%	91%

	Geraldton-Greenough (ex LGA)	Mullewa (ex LGA)
Land used for grazing	86%	69%
Land use for horticulture	0.2%	0.0%

Broadacre crops grown in the region are of state-wide significance and on a national scale. Wheat production is undertaken in the Geraldton planning region. The "Geraldton planning region" should be read as the area referred to in the *Identification of high quality agricultural land in the Mid West Region Stage 1 – Geraldton planning region* resource management technical report 386 (DAFWA, 2013) and as such the "Geraldton planning region" includes land inside and outside of the CGG local government area. Wheat production in the Geraldton planning region accounted for 8% of WA's total wheat production for the 2000-2010 decade, and 3% of the national production (DAFWA, 2013).

Horticultural crops contribute a small fraction of the total WA production of fruit and vegetables, mostly planted in the Shire of Irwin and the CGG. The following irrigated agriculture activity was recorded within the CGG in 2006 (DAFWA, 2013):

Annual crops: 108 hectaresStone fruit and nuts: 61 hectares

Olives: 46 hectares

• Table and wine grapes: 39 hectares

Aquaculture: 35 hectares

Cattle feedlot, poultry and egg farms: 26 hectares

• Abattoir: 12 hectares

• Other irrigation: 42 hectares

While the Geraldton region is highly unlikely to become a major horticultural area, in the longer term its importance may increase as the WA population grows (DAFWA, 2013). Continued urbanisation particularly around the Perth metropolitan region may force relocation of horticulture activities. The soils and landforms over much of the Geraldton planning region have good potential for the development of irrigated agriculture.

Intensive horticulture, in the form of covered cropping, has expanded greatly in the past few years in the Geraldton area, boosting the production of tomatoes, cucumbers and capsicums. Significant investment has been made to establish these irrigated agricultural businesses and they are very beneficial for the Geraldton economy, offering an important boost for local employment, transport and construction industries.

13.2 KEY CONSIDERATIONS / ISSUES

Broadacre agriculture is currently a dominant land use in the City's hinterland. Population in the agricultural hinterland is forecast to decline as a result of farms amalgamating. Climate change may also result in increased pastoral activity in the longer-term, as a result of lower rainfall and possible impacts on broadacre agriculture and/or intensive agriculture.

As mentioned in **section 12**, the City may consider low impact rural tourism development. Such development does not detract from the rural and natural amenity of the locality, does not impact on the use of land for rural purposes, yet may supplement incomes for the landowners.

The planning challenge is to set aside the most productive and versatile areas of agricultural land for food security, to meet the needs of projected global, national and state population growth (DAFWA, 2013). The value of land for agriculture needs to be taken into consideration against other land use proposals, including residential and rural living developments. SPP 2.5 *Rural Planning* supports a presumption against the subdivision of rural land in the interests of protecting important agricultural land, and the inherent value this land represents. As a result, given the Geraldton urban area is regarded to be sufficient to accommodate future population growth and urbanisation, it is reasonable to ensure the rural and rangelands of the City are retained for their agricultural value. Areas of highly productive soils are close to the coast, particularly the front and back flats at Greenough and whilst they are in proximity to Geraldton their value to the agricultural sector should be retained.

These higher versatility agricultural areas are important yet finite assets for the agricultural sector. These are identified in the *Environmental Profile* (Essential Environmental, 2014). The High Quality Agricultural Land in the *Identification of high quality agricultural land in the Mid West region: Stage 1 – Geraldton Planning Region* resource management technical report 386 (DAFWA, 2013) is reflected on the Rural Land Strategy Plan as 'higher versatility agricultural land' under the City's *Local Planning Strategy*.

The Department of Primary Industries and Regional Development (DPIRD) undertakes ongoing analysis of the High Quality Agricultural Land in the North Midlands planning subregion. The DPIRD's Midlands Water for Food Project has revealed new information which could result in some updates to mapping covering the CGG. A comprehensive information package is being compiled and could be made available. The studies could provide detailed information on the agricultural characteristics of land in the study area.

Consideration needs to be given to the protection of areas of existing production and areas with the potential for future agricultural development, and with recognition to the impacts of climate change, water scarcity and sustainable use, increasing population growth and urbanisation.

Two possible factors that will hinder intensive horticulture is the rising price of water, supplied via Water Corporation, and access to reliable supplies of good quality water. These issues have the potential to undermine the ongoing viability of irrigated agriculture in the area. DPIRD supports the growth of irrigated agriculture in the City and encourages water initiatives that promote a viable, long-term, horticulture industry.

14 TRAFFIC & TRANSPORT

Figure 26 depicts the high-level road, rail, infrastructure corridor and port facilities within the City of Greater Geraldton.

14.1 ROAD NETWORK

The Geraldton urban area and the Mid West region is serviced with a network of major sealed roads, connecting Geraldton to Perth, the north-west of Western Australia as well as the hinterland surrounding Geraldton. Main Roads Western Australia is responsible for the main routes to and from Geraldton including Brand Highway, North West Coastal Highway and Geraldton-Mt Magnet Road. They are also responsible for other primary distributor roads within the urban area including John Willcock Link, Geraldton-Walkaway Road and Moonyoonooka-Yuna Road. These roads provide access for tourism to the Batavia Coast, freight to Geraldton Port and daily commute. Primary and district distributors are identified in the City's Local Planning Strategy and are outlined in **Table 22** below.

Table 22 Road Network Hierarchy as reflected in the Local Planning Strategy (CGG, 2015)

Road Network Hierarchy	Road Names		Primary Responsibility
Primary Distributor	Brand Highway North West Coastal Highway Geraldton-Mt Magnet Road John Willcock Link Edward Road Moonyoonooka Narra Tarra Road Geraldton North South Highway* Oakajee Narngulu Infrastructure Corridor*		Main Roads WA
District Distributor	Chapman Road Chapman Valley Road Cathedral Avenue Durlacher Street Eastward Road East West Connector Road* Eighth Street Fitzgerald Street	Green Street Johnston Street Lester Avenue Marine Terrace Ackland Road Abraham Street Place Road* Verita Road	City of Greater Geraldton
Note: * indicates a new/proposed road link			

14.1.1 NETWORK DEMANDS

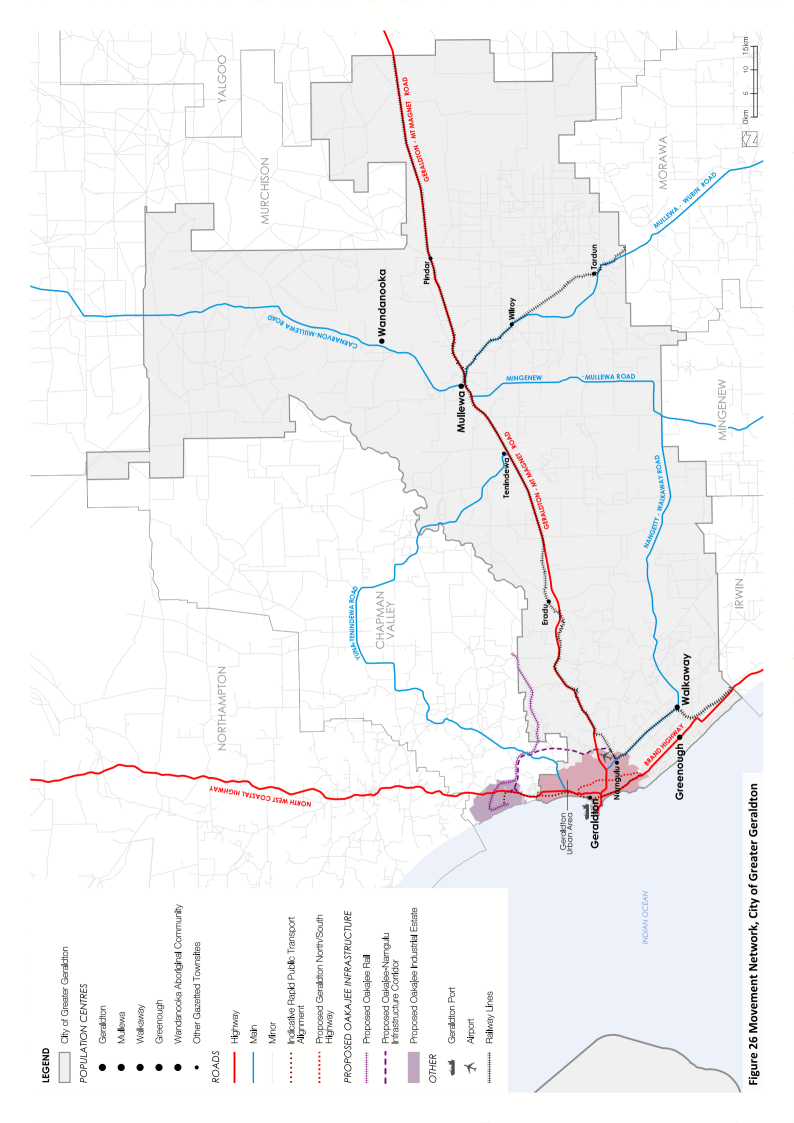
Demands on road infrastructure across the Mid West can be attributed to mining and agricultural product movement; population in coastal centres; and ongoing promotion of regional tourism. It is important that the road network can meet these pressures; whilst working towards efficiency gains and community safety, sustainability and social expectations.

Congestion is also anticipated to increase due to the growing dominance of the resources industry sector within the Mid West, and the reliance upon fly-in fly-out, and the associated drive-in drive-out practices. Other major focus areas include the southern approach to the Geraldton urban area via the Brand Highway. Tourism-based traffic along this route has previously caused issues including accidents caused by a lack of familiarity with the road network, and towed loads slowing local traffic.

The transport of harvest, animals, fuel and fertiliser between the port and inland locations places increasing demands on the road network, especially during season pressure periods. Long term planning includes the initiative to transport grain via rail network. After harvest, farmlands are treated with lime sand that is transported via truck generally from areas close to the coast where it is mined. Seasonal livestock movements utilising special heavy vehicle permits, cause inefficiencies and traffic concerns in the network, especially for NWCH and Brand Highway.

The existing rail network alleviates some road congestion in the movement of freight through Geraldton but the network currently transports only iron ore and grain. It is the City's preference for long term planning of grain movements to be transferred onto rail, to ensure safe and efficient transport networks. Mineral sands have shifted off rail and is now mainly road freight. It is recognised that Aglime routes for freight traffic and the resultant level of freight activity on the road network is an important infrastructure consideration.

Through the preparation of the City's Local Planning Strategy a number of road upgrades were identified and confirmed through the Transport Planning Report (DVC, 2014). In turn, proposed roads are reflected on the City's Local Planning Strategy Strategic Plans and reserved in the City's Local Planning Scheme No. 1. New street alignments for local roads are contained in Part 4 of the Scheme Text.



14.1.2 PLANNING & PROJECTS

The Department of Transport's Western Australian Regional Freight Transport Network Plan (DoT, 2013) identifies a number of strategic road priorities throughout the City of Greater Geraldton and the broader Mid West region, which focus on the safe movement of freight and passenger traffic. The Geraldton Strategic Traffic Model is under review to assist in understanding traffic scenarios, develop planning for the State and Local roads and prioritise funding and delivery of projects.

The information below highlights a number of recent and current Department of Transport projects which will provide important capacity, safety and efficiency improvements for the CGG's road network.

Port Link Inland Freight Corridor

The PortLink Inland Freight Corridor is a State Government initiative and seeks to establish integrated road and rail corridors linking resource-rich areas in the Mid West, Goldfields and Pilbara regions to export ports, such as the Geraldton Port and the proposed deep-water port in the locality of Oakajee. The planning studies are underway (DPIRD, 2019).

Geraldton North-South Transport Corridor

The Western Australian Regional Freight Transport Network Plan (DoT, 2013) identifies a number of strategic road priorities throughout the City of Greater Geraldton and the broader Mid West region, which focus on the safe movement of freight and passenger traffic. Within the Geraldton urban area, the Geraldton North-South Highway and the duplication of the North West Coastal Highway from Utakarra Road to Green Street are proposed to alleviate traffic congestion issues, consolidate access points and improve operational efficiency and road safety. Main Roads have, to date, initiated land acquisition as land development progresses and cases of landholder hardship are demonstrated for Stages 1 and 3 of the North West Coastal Highway (NWCH) duplication.

The City has adopted a position through its *Geraldton North-South Transport Corridor* local planning policy that "The North-South Highway Inner Bypass (in particular the northern section from Horwood Road to North West Coastal Highway) should be prioritised over all other alternatives". This would provide a traffic bypass alternative for Geraldton particularly for heavy vehicles, increasing road safety and maximising efficiency of movements.

North West Coastal / Brand Highway realignment

Brand Highway and North West Coastal Highway collectively act as an essential corridor for coordination of town essential services. Where there are increased coordination/access issues due to narrower sections of the corridor there may be pressure or the need to increase the width of the corridor. Through the *Integrated Transport Strategy* (CGG & Cardno, 2015) all transport modes were considered for the road corridor with a sense of place, using landscaping, colour and shade, may significantly contribute towards encouraging walking and cycling as alternate modes of transport.

To some extent, pressure may ease on the need for the realignment if the Geraldton Outer Bypass were to commence and be delivered earlier.

North West Coast Highway (NWCH) Duplication

The concept plans were last updated in 2011 which divided the project into three stages. More recently, some of the intersections have been reviewed, including traffic analysis and design to assist funding consideration. Therefore, the 2011 concept plans require further review to consider the more recent structure planning and land use changed that have been proposed. Some land acquisition has occurred to date including cases of landholder hardship.

Verita Road and Abraham Street Extension and Bridge Crossing the Geraldton Southern Transport Corridor

The Verita Road and Abraham Street Extension, and bridge crossing the Geraldton Southern Transport Corridor linking with Verita Road, were completed in 2012 and 2016 respectively. The completion of the roads and the future extension of Verita Road linking with the Brand Highway would likely provide distribution of traffic benefits, including the potential to influence the timing or need for the Brand Highway dual carriageway to be extended further south towards the future link between Verita Road and the Brand Highway.

Oakajee Narngulu Infrastructure Corridor (ONIC)

To address the challenges of finding road, rail and infrastructure connections to the proposed deep-water port and industrial estate in the locality of Oakajee, the (then) Department of Planning published the draft *Alignment Definition Report for the Oakajee Narngulu Infrastructure Corridor* (DPLH, 2014). The preferred alignment of the ONIC and the Oakajee Port and Rail (previous project) preferred corridor are reflected on the Geraldton Urban Area Strategy Plan in the *Local Planning Strategy* (CGG, 2015).

The ONIC, being planned, will provide a road, rail and utility services corridor linking the proposed deep-water port and industrial estate in the locality of Oakajee with the existing Narngulu industrial estate and Geraldton Port. The envisioned corridor will be approximately 34 kilometres long and notionally 250 metres wide and facilitate the coordinated delivery of transport and service infrastructure. The ONIC consists of an 80-metre reserve width for road, 60-metre reserve width for rail and 90-metre reserve width for utilities. Western Power has registered interest in utilising the ONIC for its 330kV transmission line to the Oakajee locality. The Department of Planning, Lands and Heritage has investigated the opportunity for increasing the ONIC width towards 300-metres to accommodate a second rail route. The ONIC will also provide for a section of a new outer freight bypass road around Geraldton, linking Narngulu and the Geraldton port with the proposed development in the locality of Oakajee, and part of the proposed future long-term Dongara to Northampton Coastal Route.

Construction of the ONIC is dependent on funding and demand as well as the development of the deep-water port and industrial estate in the locality of Oakajee. Main Roads WA has previously sought funding for project development of the Geraldton Outer Bypass, which includes the ONIC as a component.

Dongara to Northampton Coastal Route

Main Roads WA received funding to commence a planning for the Dongara to Northampton Road. This work aims to identify a preferred corridor for this route that will meet the future needs for moving people and freight.

It would be designed to minimise impacts on environmental and heritage areas and would:

- support the growth and expansion of the Mid West region and surrounding mining and agricultural areas;
- link to existing and future industrial areas and support land use planning;
- alleviate pressure on existing road networks surrounding the Geraldton airport and existing industrial areas; and
- Improve traffic flow by removing all large freight vehicles from the urban area along Brand and North West Coastal Highways within Geraldton.

As part of the early planning process for a future Dongara to Northampton coastal route, Main Roads considered several options for a new inland route as well as upgrading the existing Brand Highway (between Dongara and Geraldton) and North West Coastal Highway (NWCH) (between Geraldton and Northampton).

This assessment considered all known environmental, social, engineering and economic constraints. For planning purposes, it was assumed that the road component of the ONIC, which will provide an outer bypass east of Geraldton, would form the central part of the long-term route.

Options were identified for:

- southern section of the corridor (between Dongara and Geraldton)
- the northern section (between Geraldton and Northampton).

Following a consultation process with the community, Main Roads WA will identify a preferred corridor for endorsement by local and State Government.

More detailed planning work will then be undertaken to prepare a planning design concept. This will include direct landowner consultation, aerial survey, environmental and heritage field work and assessments, hydrological and surface water studies, geotechnical and groundwater survey and concept design.

14.2 PUBLIC TRANSPORT

The public transport network is operated by TransGeraldton, through the Public Transport Authority's TransRegional scheme. There are more than sixty bus shelters throughout Geraldton, whilst the Public Transport Authority is responsible for the locations of bus stops. There are eight bus routes that provide coverage for a fair proportion (although not all) localities within the Geraldton urban area. Frequencies are comparatively poor and the operating periods of some of the services are short.

The City intends to increase the use of sustainable transport through the installation of bike racks and end-of-trip facilities. Increased patronage would contribute towards further improvements to public transport services.

There has been consideration of a north-south "indicative rapid public transport alignment" shown in the *Greater Geraldton Structure Plan 2011* (WAPC, 2011). This also is reflected on the Geraldton Urban Area Strategy Plan in the City's *Local Planning Strategy* (CGG, 2015). The proposal is a long-term consideration with no firm implementation programme.

14.3 CYCLING

In partnership with the Department of Transport, the City of Geraldton prepared the *Geraldton 2050 Cycling Strategy* (CGG & DoT, 2018) which was adopted by Council in August 2018. The proposed network aims to connect people to activity centres and key attractions, and was developed to enable cycling for transport, recreation and tourism purposes. The *Cycling Strategy* has been informed by community feedback gathered from a Community Cycling Survey and Dropin Session, held in May 2017.

The Cycling Strategy sets out a long-term approach for connecting, enhancing and extending Geraldton's cycling network through the development of an interconnected network comprising of off-road shared paths and trails, protected on-road bike lanes and residential streets with low traffic volumes. Opportunities to improve on-road safety for road cyclists are also considered in the strategy. The Cycling Strategy is accompanied by a short-term action plan that reflects the priorities shared by local and State Government. The plan will help to inform future investment through the Regional Bike Network (RBN) Grants Program, the City's Capital Works Program and potentially other funding sources.

Purpose built facilities such as BMX parks and downhill mountain bike trails are not included in the *Geraldton 2050 Cycling Strategy*.

The following are the key priorities outlined in the action plan:

Ref	Action	Timeframe		
Develo	Developing the Primary Network			
1	Investigate the development of a cycling link between Sunset Beach and Drummond Cove.	Within 2 years		
2	Feasibility study into the development of the old PTA rail corridor to incorporate a shared walking and cycling facility.	Within 3 years		
3	Investigate the development of a cycling link between Tarcoola Beach and Cape Burney.	Within 5 years		
4	Investigate the development of a pedestrian and cycling bridge over the Chapman River.	Within 5 years		
Develo	ping the Secondary Network			
1	Review of Geraldton secondary cycling routes and prioritisation of low cost improvements.	Within 2 years		
2	Cathedral Intersection / Sanford Street intersection.	Within 2 years		
3	Chapman Road / Phelps Street roundabout modifications.	Within 5 years		
Develo	ping the Local Network			
1	Plan for Railway Street - Safe Active Street pilot project.	Within 2 years		
2	Review of Geraldton's local cycling routes and prioritisation and delivery of low cost improvements.	Within 3 years		
Develo	Developing the Tourist Trails			
1	Work with the Shires of Northampton and Chapman Valley in assessing the long-term viability of rail trails connecting Geraldton to Northampton and Yuna.	Within 5 years		
Developing the Road Cycling Routes				
1	Investigate improvements to safety outcomes along the Wolf Pack Route.	Within 3 years		
Genera	al			
1	Advocate for the development of a shared path provided as part of future Main Roads bypass project.	Ongoing		
2	Undertake a constraints analysis of the proposed network.	Within 2 years		
3	Planning with Main Roads WA for long term future cycling infrastructure needs along Brand Highway and North West Coastal Highway.	Within 5 years		

14.4 RAIL INFRASTRUCTURE

Rail infrastructure in the Mid West region is State owned, leased to Arc Infrastructure and operated by Aurizon, with a variety of end-customers utilising the network to transport freight and passengers.

The rail network is mixture of narrow, standard, and dual gauge lines carrying a broad range of commodities, agricultural products, and containerised freight. In the Mid West region, there is 608 kilometres of narrow gauge rail lines and associated infrastructure including numerous level crossings, signals and communications equipment. These lines carry iron ore and grain for two customers; Karara Mining Limited and CBH Group. In the past the rail network has transported mineral sands, but this freight task is now moved by road.

The map shown in **Figure 27** illustrates the rail infrastructure throughout the Mid West region. The freight rail network connects in at the Narngulu industrial estate, which acts as the main junction. The CGG's approach is from two directions – one line running in from the east through Mullewa; and from the south through Dongara connecting Geraldton to the remainder of the network. From the depot at Narngulu the network then connects into Geraldton Port, passing to the south of the city centre.

Arc Infrastructure has invested in rail upgrades connecting to the Geraldton Port. If growth occurs future network expansion will be required, especially if the deep-water port in the locality of Oakajee is ever constructed. The most significant new rail infrastructure requirement would be a new rail connection to the proposed deep-water port. The ONIC allows for a new railway alignment to connect the Geraldton Port, the Narngulu industrial estate, to the proposed deep-water port and industrial estate in the locality of Oakajee.



Figure 27 Rail Infrastructure, Mid West Region (Public Transport Authority, pers.comms. 2017)

Originally designed for grain haulage, 184 kilometres of rail network and related infrastructure was replaced running from Morawa north through Mullewa and west through to Narngulu and ultimately connecting into Geraldton Port.

Replacing a large proportion of the main line of the rail network, the new rail structure comprises concrete dual gauge sleepers, up to 60 kilograms per metre rail, with a minimum of 21 tonne axle load at narrow gauge. Six new passing loops were constructed, two existing passing loops were extended, two bridges were replaced, a number of new culverts were installed, and new signalling and radio communications infrastructure was installed.

The installation of dual gauge concrete sleepers provides the opportunity to connect the Mid West region to the rail network through the Yilgarn region and ultimately into the national interstate freight rail network.

This private investment in public infrastructure lifted the rail classification to heavy haul, allowing the rail network in the Mid West to immediately transport 25 million tonnes per annum, with the capability to increase to 75 million tonnes per annum.

The existing rail network alleviates some road congestion in the movement of freight through Geraldton but the network currently transports only iron ore and grain. As the ongoing development of the network continues it is important that future rail corridors are secured and planned for, with appropriate policies and strategies.

The Western Australian Regional Freight Transport Network Plan (DoT, 2013) indicates that freight growth is expected to increase exponentially to 2030, with the focus on investment and capacity increase concentrated on the Morawa-Mullewa-Narngulu-Geraldton arc. As this growth is realised, demand on the capacity of the both the existing rail network and port facilities in Geraldton is expected to increase. Evidence of the growth is already being seen with substantial upgrades to the network in the last two years as well as the expansion and extension of the Karara line, linking into the existing freight rail network.

There is no passenger rail service within the CGG. A future consideration by the State Government may be a passenger rail service between Perth and Geraldton (WAPC, 2019). At this time there is no land set aside for a passenger rail service nor a defined route.

14.5 GERALDTON AIRPORT

Geraldton Airport is located 9.5 kilometres east-south-east of the Geraldton city centre, with primary access via Geraldton-Mt Magnet Road and accessed from Gordon Garratt Drive. To the west and south are the suburbs of Deepdale and Meru respectively. Meru forms part of the Narngulu industrial estate, whilst Deepdale is a primarily rural residential area, that has steadily expanded eastwards towards the airport. East of the airport is almost exclusively rural land, whilst the Geraldton-Mt Magnet Road and Chapman River are located to the north.

Geraldton has a main runway 03/21 (asphalt) and two shorter runways 14/32 (asphalt) and 08/26 (gravel). The airport includes the Greenough passenger terminal, a hangars precinct, general aviation facilities, terminal and aprons and taxiways. The airport is supported with short-term and long-term car parks and vehicle hire operations (CGG, 2016). Mobil Oil has storage for Jet Al fuel and Avgas fuel.

Since 2000, the City has progressively acquired additional land to increase the Airport land area to approximately 530 hectares. In the last couple of years, a number of developments have been completed. Taxiways and aprons have been upgraded, with new short-term and long-term car parks and relocated car hire operations (CGG, 2016). An extension of the Greenough passenger terminal provided expansion of the public lounge and security screening facilities.

Regular Public Transport services are provided by Virgin Australia Regional Airlines and Qantas through QantasLink or Network Aviation. Shine Aviation is a fixed base charter operator servicing resource industry charters and general charters. Geraldton Air Charter is a fixed base operator servicing the Abrolhos Islands fishing industry and general charters. Prestige Helicopters operates a small fleet of resident helicopters. Kelmac Aviation and Shine Aviation provide pilot training and certification services (CGG, 2016). The Airport also is visited on an occasional basis by RAAF aircraft and the Royal Flying Doctor Service.

As demonstrated in **Figure 28**, in recent years the patronage at Geraldton Airport has been declining after an increase in passenger movements between 2012-2018. This is also reflected in Geraldton's Aircraft movements as demonstrated in **Figure 29**. Geraldton Airport currently has return flights between Perth and Geraldton, along with flyin fly-out services for the mining industry, and fishing and tourism charters to the Abrolhos Islands, Kalbarri, Monkey Mia and the surrounding coastline. Geraldton Airport helps generate nearly \$100 million in annual economic value, and 187 jobs (Government of WA, 2017). The airport is recognised by several international airlines as the Alternate Landing Port to Perth in the case of bad weather and emergency landings for aircraft up to and including A320 and B737. This alternate landing port role is shared with Kalgoorlie Airport.

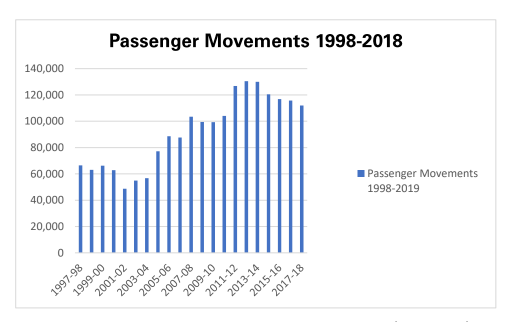


Figure 28 Passenger Movements 1998-2018, Geraldton Airport (DIRDC, 2019)

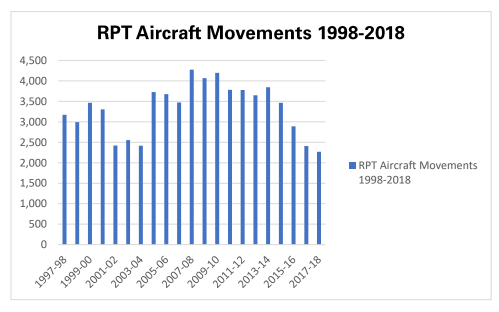


Figure 29 Aircraft Movements 1998-2018, Geraldton Airport (DIRDC, 2019)

The growth and diversity of the region's economy, particularly in commodities, will lead to population growth and continued demand for air transport services. The role and importance of Geraldton Airport is expected to increase in prominence in the future, based on expected growth of the resources industry and reliance on fly-in fly-out workforce, coupled with projected resident population growth and tourist visitation in Geraldton and surrounding areas.

It is regarded that the Airport currently has capacity. On the most conservative forecasts, passenger movements are reasonably expected to exceed 150,000 by 2020 and 200,000 by 2028 (CGG, 2016). Larger jet aircraft operations may warrant infrastructure upgrades after passenger numbers consistently exceed 150,000 with one carrier, or until after passenger movements exceed 200,000 passengers in the case of two carriers (CGG, 2016). Timing of infrastructure upgrades would also be influenced by through-services such as Perth to/from Pilbara via Geraldton.

The Geraldton Airport Upgrade Project includes the resurfacing of the 1981m long airport runway and extending it to 2400m. The project began in October 2018 and was completed in June 2019. The project, with an overall construction cost of \$24 million is jointly funded with the Australian Government Building Better Regions Fund (BBRF) contributing \$10 million, the State Government Regional Airports Development Scheme (RADS) \$6.5 million and the City \$7.5 million. Extension of the runway will provide the ability for larger aircrafts to be accommodated at Geraldton representing an important whole-of-network role for WA aviation and export industries. The upgrade will allow for the following opportunities:

- The City could provide an alternative landing airport within one-hour flight distance, for domestic or international traffic inbound to Perth Airport which are unable to land there due to fog, storm or other reason. Ability to designate Geraldton as their alternate landing port enables carriers to plan aircraft reserve fuel loads accordingly. Kalgoorlie and Busselton airports are able to play similar roles, giving airlines options for different conditions and seasons of the year. For larger class 4E aircraft like Airbus A330 and A350, and Boeing B777 and B787, most international carriers inbound to Perth currently designate Adelaide Airport as their alternate landing port for Perth. The cost of carrying reserve fuel for such long distance diversions is substantial and has handicapped passenger and freight yields for airlines, keeping WA as an expensive interstate and international tourist destination.
- Develop interstate and international passenger and/or freight services that would be enabled and supported by increased airport infrastructure capacity, for operation of larger aircraft types, to grow Mid West regional tourism and trade, consistent with prospects identified during development of the *Growing Greater Geraldton Plan*.

The Local Planning Strategy Part 1 recognises the Obstacle Limitation Surfaces, Australian Noise Exposure Forecast and 70 Decibel Noise Event contours which align to the 'ultimate future development' as well as planned runway upgrades. These are integrated as SCA 3 in Local Planning Scheme 1 in order for the local government to have regard and consider development in proximity to the Geraldton Airport, to the Geraldton Airport Master Plan, the requirements of the Obstacle Height Limitation Surface Area, and the National Airports Safeguarding Framework.

14.6 PORT FACILITIES

14.6.1 GERALDTON PORT

In accordance with the Mid West Ports Authority Annual Report 2017/2018, the Port of Geraldton facilitated \$6.1b of trade with 27 countries as well as the east coast of Australia. The Geraldton Port is located on the north shore of the West End, extending north towards the Geraldton CBD foreshore and comprises seven commercial berths and two approach channels. Geraldton Port is operated under the *Port Authorities Act 1999* by the Mid West Ports Authority, governed by the Board of Directors appointed by the Minister for Transport. Geraldton Port caters for exporting grains, minerals and livestock, and importing fertiliser, mineral sands, general cargo and fuel. The Port also receives cruise ships, oil rig tenders and exhibition craft. The Port provides berthing facilities, maintenance, waste disposal and security services to the Fishing Boat Harbour.

After a record harvest was produced in 2016 from the Geraldton Port zone, CBH reported that receivals sites were under pressure to handle the quantity delivered for transport and storage space in preparation for shipping. DPIRD supports initiatives which sustain the storage capacity at the Geraldton Port for harvest receivals. The Mid West Ports Authority and CBH indicated that 500 kilotonnes were stored in emergency up-country facilities, and 200 kilotonnes at Moonyoonooka during the 2016 season. CBH has the capacity to increase port storage by 300 kilotonnes, and to develop a 750 kilotonne site at Narngulu when conditions warrant the expenditure. Poor seasonal conditions for grain will result in lower grain exports in 2017/18.

The Geraldton Port handles exports including grain, iron ore, mineral sands, garnet, talc, copper and zinc concentrate (MWPA, 2018). During the 2017/18 financial year the Port handled 15.887 million tonnes, which is down from 16.86 million tonnes in 2016/2017 due to reduced grain exports (MWPA, 2018). The Karara mine achieved its name-plate production volume, which contributed towards growth in exports through Geraldton Port. This is close to its physical import/export capacity of around 20 million tonnes per annum. Master planning of the port has suggested that the port can be developed to a potential capacity in the order of more than 50 million tons per annum without any significant increase to its footprint. Upgrade capacity is limited by the surrounding transport network capacity for managing freight movements. Geraldton Port is reasonably well connected to heavy truck routes that avoid built up areas to the east; but less well to the south and even less so to the north.

Cruise ships typically have anchored in Southern Champion Bay, approximately 1 kilometre offshore. Passengers are then tendered into Batavia Coast Marina. In 2017, Mid West Ports Authority acquired four ShoreTension Units that are primarily used on cruise vessels and can also be used for other commercial vessels (cattle, bulk cargo or break bulk cargo). These units are a mooring solution designed to minimise vessel movement at berth, improving berth utilisation and lowering costs to vessels.

With work commencing in early 2018, the Mid West Ports Authority (MWPA) is progressing a 30-year development master plan for the Geraldton Port. The master planning was divided into three stages. Stage one was completed in September 2018, including a detailed study of Geraldton Port and surrounding area and consultation with relevant stakeholders. This data will be used to inform stage two, where a variety of potential development options are being considered. The shortlisted plans will be provided to the public for comment as part of stage three and the final stage of the project in 2019. The project objective is to articulate the future layout of the Geraldton Port, to understand infrastructure requirements, to consider port-community interface issues and to account for future operational requirements to meet the future needs of the Port and the key stakeholders.

Critically, the project will also:

- Inform and assist regional and local planning authorities and transport network providers in preparing and revising their strategic planning; and
- Inform port users, employees and the local communities as to how they can expect to see the Port develop over the coming years.

MWPA have outlined that the master planning is likely to highlight the following:

- The Port of Geraldton is a long-standing port that requires significant forward planning.
- There remains considerable capacity to maximise throughput in the current harbour.
- The trade forecast for the future is very positive and across all commodities.
- The port has the potential capacity of the order of +50 million tonnes per annum without any significant increase to its footprint.
- Growth is expected at each of the following:
 - Commercial Harbour;

- Fishing Boat harbour; and
- o Inland Port (Narngulu product storage).
- Oakajee has a positive story and there is some trade that due to scale and or hazards will only go to that proposed deep-water port and industrial estate.
- Development pressure will likely be placed on Narngulu industrial estate given its proximity to and linkage with Geraldton Port. Furthermore, this will also lead to the need to protect and develop the transport and services corridors between Narngulu and the Port of Geraldton.

MWPA provides regular project updates on their website.

14.6.2 OAKAJEE PORT

The proposed deep-water port in the locality of Oakajee is located 20-23 kilometres north of Geraldton, in the Shire of Chapman Valley. It is the coastal end-point to the proposed 550-kilometre heavy haulage rail route and is intended to be a part of the proposed Oakajee development (referring to the proposed deep-water port, industrial estate and the ONIC). A deep-water port in the locality of Oakajee has been contemplated to specifically handle iron ore exports; to accommodate vessels up to Cape Class; and to ease the pressure currently facing the Geraldton Port and supporting regional infrastructure.

With a projected start-up capacity of 45 million tonnes per annum and an upgrade potential to 80-100 million tonnes per annum, the project is viewed as critical to realising the mining and resource potential of the Mid West (MWDC, 2015). As the lead agency, Department of Jobs, Tourism, Science and Innovation, remains committed to the development of a deep-water port and industrial estate in the locality of Oakajee at such a time when there is sufficient demand and commercial interest. The need for the port and industrial estate is likely to depend on the needs of the miners in the Mid West region having sufficient quantity of ore to justify long term supply contracts and ensure the viability of the development. The location of the proposed Oakajee industrial estate in context to the City of Greater Geraldton is depicted in **Figure 30**.

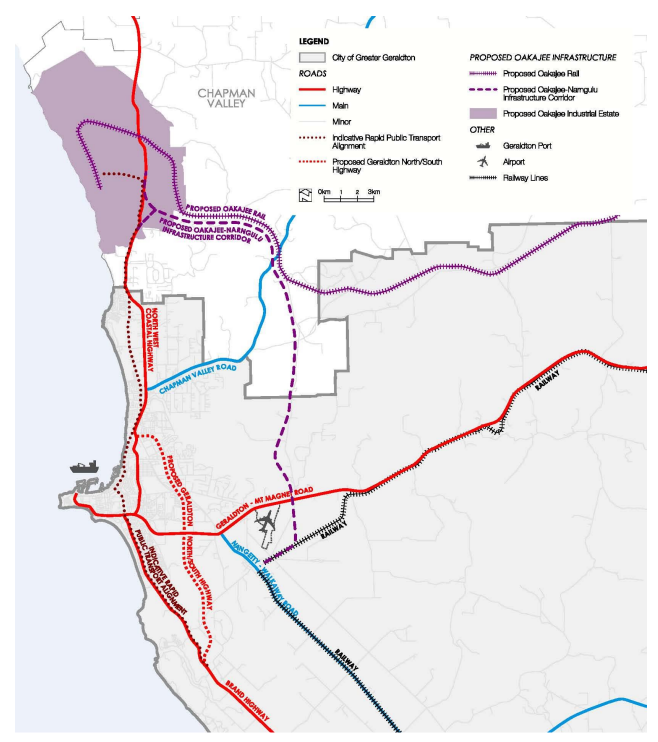


Figure 30 Location of proposed Oakajee industrial estate

14.7 KEY CONSIDERATIONS / ISSUES

The volume of regional-based freight movement through the State's port authorities will more than double by 2031 (DoT, 2013). The regional freight road task will also be around double that was recorded in 2010. In addition, the rail freight task is also expected to double. The challenge of developing infrastructure in a coordinated manner to sustain high productivity will underpin the efficiency of logistics and freight. DPIRD supports road infrastructure initiatives which meet the grain and stock freight traffic requirements. More recently, the introduction of Aglime Routes has been an infrastructure consideration. DPIRD supports the upgrading and maintenance of these routes for continued Aglime freight traffic activity.

The Mid West Development Commission is working on a Regional Transport Strategy to work with its *Mid West Regional Blueprint*. Initial understanding of the work indicates there is a general desire for operators to achieve bigger payloads between farm gates and grain receival points. There is a need for a road train assembly area and the need for a public weighbridge in Geraldton.

The CGG maintains its policy position on the importance of delivering the North-South Transport Corridor between Horwood Road to North West Coastal Highway, and is supportive of the ONIC. There is a clearly identified need for the North-South Highway Inner Bypass, with the most urgently required section being the northern portion, north of Geraldton-Mt Magnet Road, followed by the southern section to the south of Geraldton-Mt Magnet Road.

Both the North-South Highway Inner Bypass and the ONIC are reflected in the City's endorsed *Local Planning Strategy*. In this regard, the CGG considers these roads to be critical components to development of the regional transport network, and will collaborate with stakeholders for further clarification of commitments towards timeframes for these road projects.

A key road transport issue for the Port of Geraldton is that all truck routes from the north, and some from the south, come through built up areas. The RAV 10 network into the Port (south from Carnarvon) is constrained. The North-South Highway Inner Bypass and the ONIC will assist in providing alternative routes for heavy vehicles.

The State Capital Infrastructure Program (CIP) considers the priority of road projects every 12 months (the projects identified consider the concept planning completed in order to get on the CIP). It is recommended that agencies contact MRWA every 12 months for an update on road & corridor concept planning and the CIP. The early identification and protection of land needed for new road corridors roads can provide for substantial costs savings in the longer term and certainty around land uses. In some cases, this may be considered a state priority. New corridors identified in strategic land and structure planning generally remain absent from the local planning scheme planning until the corridor is purchased.

15 INFRASTRUCTURE SERVICES

Infrastructure and services relevant to the City of Greater Geraldton area shown at **Figure 31**, including the locations of waste water treatment plants, substations, power transmission lines, gas pipelines, and power generators.

15.1 ELECTRICITY

15.1.1 CURRENT NETWORK DETAILS AND CAPACITY

Western Power's South West Interconnected System (SWIS) extends into the Mid West region, and is referred to as the North Country network which spans 400 kilometres. The SWIS connects Geraldton and surrounds to Perth. Geraldton is connected to Three Springs by 132kV transmission lines; whilst Mullewa is connected to Geraldton via High Voltage Three Phase transmission lines. There is a gas power station at Utakarra (21MW) in Geraldton, and a Peaking Generator at Geraldton Airport owned and operated by Tesla Corporation. The Western Power Network Capacity Mapping Tool indicates that four Western Power substations are located at Chapman, Geraldton, Durlacher Street, and Walkaway.

In 2015, Western Power completed the Mid West Energy Project Southern Section transmission line to increase capacity to Three Springs, provide support to Geraldton and reduce the reliance on generation at Mungarra. The Western Australian Government funded an upgrade through a 75-kilometre 330kV double circuit high voltage transmission line, from Three Springs to Eneabba, where it connected with Western Power's SWIS. Stage 1 of the transmission line was undertaken at a cost of \$175 million, from August 2012 to February 2014 (Cordell Connect, 2017). The project included a new 330kV terminal at Three Springs and a 330kV double circuit transmission line from Pinjar to Three Springs terminal.

Stage 2 of the project is dependent on new entrant generation and large loads connecting. The Stage 2 would improve the transmission network through to Geraldton (WAPC, 2015). New double circuit 132 kV transmission lines are also proposed to be staged, from the Chapman locality to the Oakajee locality, and from the Chapman locality to Northampton. Stage 2 would uplift the 132kV section north of the Three Springs terminal.

Mungarra gas turbine units 1, 2 & 3 (113 MW) are scheduled for retirement by Synergy, notionally for September 2018. Mungarra was one of four identified assets for retirement in response to the State Government's 2016 direction to reduce generation to 2,275 MW (exclusive of renewable generation facilities).

15.1.2 GERALDTON CBD POWER REQUIREMENTS

Due to current load pressures on the network, the undergrounding of power in the CBD has been on the agenda for many years with the community and Council. The State's Underground Power in the City of Greater Geraldton CBD Project began early November 2017, and involves the laying of underground cables to the CBD buildings located on Chapman Road between Cathedral Avenue and Forrest Street, and buildings located on Durlacher Street between Sanford Street and Marine Terrace.

15.1.3 MULLEWA

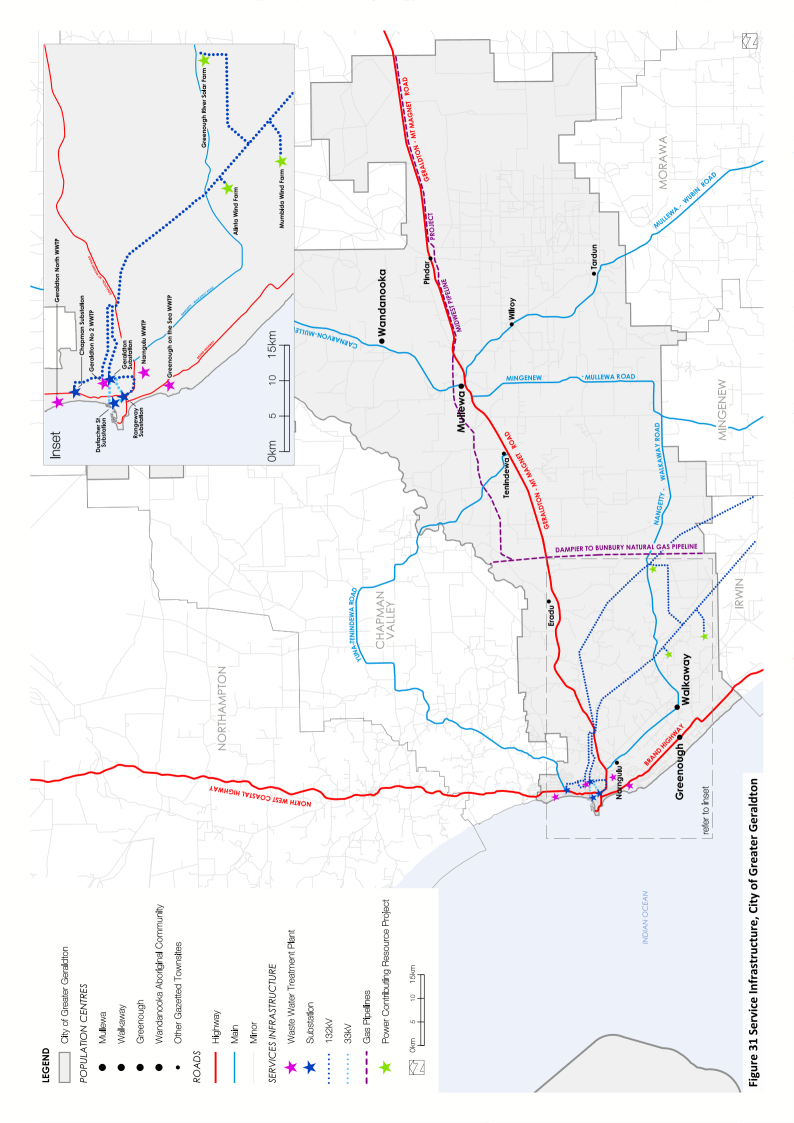
Mullewa is connected via High Voltage overhead transmission lines that extend out of Geraldton from the 33kV substation located within the city centre. Mullewa has experienced outages that have been categorised as environmental factors rather than equipment failure. The town's hospital is backed up by emergency generators that have the capacity to maintain essential lighting, equipment and computers. The City is an advocate for Western Power to address power outage issues as they have a detrimental impact on the ability to deliver health and community services to residents, as well as inconvenience to residents and businesses.

15.1.4 RENEWABLE ENERGY SOURCES

The Mid West region is recognised as being a prospective major contributor for renewable electricity generation, and Western Power has been working to upgrade the SWIN with a recognition of the growing number of projects that would generate electricity to feed into the system. The region has abundant renewable resources including solar, wind, wave, geothermal and biomass. A number of renewable energy projects are found in the City, with many others in the region:

- Alinta Wind Farm at Walkaway (90 MW) completed 2006;
- Greenough River Solar Farm east of Walkaway (10 MW) completed 2012;
- Mumbida Wind Farm at Burma Road (55 MW) completed 2013;
- Mumbida Solar Farm at Burma Road (15 MW) proposed (approved by JDAP, August 2019); and
- Burma Road, Burma (45 MW) proposed (approved by JDAP, July 2016).

The electricity generated by the Mumbida Wind Farm and Greenough River Solar Farm is purchased by the Water Corporation to offset the energy requirements for the Southern Seawater Desalination Plant at Binningup.



15.2 COMMUNICATIONS

15.2.1 NATIONAL BROADBAND NETWORK

NBN Co was established in 2009 to design, build and operate the National Broadband Network (NBN). The Perth to Geraldton fibre backbone link was completed in March 2011. Within Geraldton, NBN Co commenced installation of fibre optic cable in 2012 and activated fibre services in July 2013. As at activation, 600 Geraldton properties had been connected and a further 6,000 were targeted for connection (ABC News, 2013).

A satellite ground station is also located in Geraldton to deliver services over the NBN to outback communities. The satellite ground station supports the NBN's Long Term Satellite Services, which began operating in 2015. Ground stations feature two 13.5 metre satellite dishes and on-ground solar farms (NBN Co, 2014).

Over time, it is considered that the NBN will greatly assist people in accessing e-health, distance education and entertainment on demand, whilst businesses could potentially increase productivity, reduce costs and access new markets. The digital accessibility of the City would enable new business sectors to grow and develop, and for existing businesses to operate more effectively. There are also substantial opportunities for the resources industry, by making possible more remote operations and reducing the reliance on local labour or fly-in fly-out workforce.

The CSIRO's Murchison Radio-astronomy Observatory (MRO) Support Facility is located within the Geraldton Universities Centre complex. The Support Facility provides administrative and project management support for the Murchison Radio-astronomy Observatory, which is 370 kilometres north-east of Geraldton. The MRO Support Facility also provides remote operations services for CSIRO's Australian Square Kilometre Array Pathfinder telescope and the Square Kilometre Array international project. It also features space for researchers to use time on supercomputers at iVEC's Pawsey Centre in Perth. All data flow from the north/north-east of WA will travel via Geraldton, making the city one of the most connected in Australia and placing it in a strong position to provide a range of digital services, such as those on offer by the Geraldton Data Centre, to communities in the region.

15.2.2 TELECOMMUNICATIONS

The Australian Government has committed \$220 million to the Mobile Black Spot Programme to improve mobile coverage along major regional transport routes, in small communities and in locations prone to natural disasters (Department of Communications and the Arts, 2017). The parameters for the program were set and used in determining which base stations were selected for funding by the Federal Government. Two rounds of expansions were announced for 2015 and 2016. A number of round one works have been completed within the CGG, whilst a number of round two works are yet to be completed within 2018 such as Pindar Base Station, Wongoody Tardun Road Base Station, and Tenindewa Yuna Road Base Station (Australian Government, 2017), (Telstra, 2017).

15.2.3 RADIO COMMUNICATIONS

The Murchison Radio-astronomy Observatory is the host site for the Australian Square Kilometre Array Pathfinder and the Square Kilometre Array international project.

A significant issue for the SKA project's operational success is maintaining radio quiet protection to the highly sensitive instruments. The success of the Square Kilometre Array international project (SKA) is based upon the Australian Radio Quiet Zone Western Australia (ARQZWA) that is centred on the Murchison Radio-astronomy Observatory (MRO) at Boolardy pastoral station, under the control of the CSIRO. This radio quiet zone ensures that interference is minimised from transmitters and that consultation occurs.

The Australian Communications and Media Authority (ACMA) issued a Radiocommunications Assignment and Licensing Instruction (RALI) MS32, which came into effect on 19 December 2014 (ACMA, 2014). The RALI specifies consultation requirements prior to installing radiocommunications transmitters within 260 kilometres of the MRO.

This frequency dependent zone extends 150km to 260km from the centre point of the ARQZWA and impacts on land within the City of Greater Geraldton, with both Mullewa and Pindar within the Zone. The ARQZWA influences the assignment of apparatus-licensed transmitters that may impact on the SKA or the MRO. The ARQZWA frequency dependent zone bands are identified on the Rural Land Strategy Plan contained in the City's *Local Planning Strategy* (CGG, 2015).

The Australian Defence Satellite Communications Ground Station (Kojarena) is a major Australian signals interception facility. It is part of the Echelon worldwide system of satellite communications keyboard monitoring (CGG, 2017).

15.3 POTABLE WATER SUPPLY AND USE

Groundwater is the major, almost sole water source for domestic, agricultural, industrial and commercial developments. Water is taken from the Arrowsmith groundwater management area, proclaimed under the *Rights in Water and Irrigation Act 1914. The Towards a Water Sensitive City: the Greater Geraldton Water Planning and Management Strategy* (CGG, 2014) establishes clear objectives for water planning and a framework for the management and use of water resources around Geraldton. This report performs the functions of a District Water Management Strategy, and identified the following main items as forming the water balance for the Geraldton urban area in 2011/12:

- The Water Corporation supplied approximately 6.7 GL of scheme water into Geraldton of which approximately 5 GL was for residential use. This figure excludes certain outer areas of Geraldton such as Narngulu, Walkaway and Cape Burney.
- This water was sourced from a 14 GL per annum licence from the Allanooka borefield in the Arrowsmith groundwater area, outside of the local government boundary to the south. The maximum available allocation is 18.5 GL and perhaps ultimately 20 GL. The Water Corporation estimated that 27 GL will be required within the next 30 years.
- The total capacity of the Water Corporation's four waste water treatment plants is currently 3 GL per annum.
- The City of Greater Geraldton's groundwater use for public open space for 2013 was just under 0.8 GL.
- The City also uses scheme water on some areas of public open space where the groundwater is unavailable, too saline for irrigation or for shandying with high salinity groundwater. Just over 0.2GL of potable scheme water was used for irrigation in 2013.
- Just under 0.2 GL of treated wastewater from WWTP No 2 was used by the City of Greater Geraldton for watering some public open space areas and turf clubs in 2008/09.

The above data demonstrates that there is a potentially significant shortfall in water supply if business-as-usual approaches are maintained, rainfall decline continues and population expands at the predicted rates within the City.

The Geraldton Regional Water Supply (GWRS) Scheme, operated by the Water Corporation, covers approximately 1,000 square kilometres between Dongara-Port Denison and Northampton, and east to Mullewa. The GWRS Scheme is the largest supply scheme in the Mid West region. The historical average rate of service increase from 2005 has been 2%. Service increase is expected to continue at this rate for the foreseeable future (WAPC, 2015). Most of the Geraldton Regional Water Scheme Supply is drawn from the Allanooka borefield within the Arrowsmith groundwater area in the Shire of Irwin.

The Oakajee industrial estate will determine the projected water needs for industrial uses in the region.

It is anticipated that water use in the Mid West region could double over the next 30 years. One of the main drivers anticipated for the increase water consumption is the growth of Geraldton and other rural towns. The *Mid West Regional Water Supply Strategy* (DoW, 2015) states the expansion of the Allanooka and Mt Hill borefields, combined with water management, will secure water supplies for the next 30 years. The City of Greater Geraldton is also implementing pilot projects which examine the potential to harvest and redirect stormwater from urban catchments.

15.3.1 MULLEWA

The town of Mullewa exists in a small basin. The townsite covers a third of the catchment area (105 hectares), with the remainder covered by native vegetation and a 24 hectare surface water catchment. The town was settled around a permanent spring however over use of the source resulted in partial dewatering of the aquifer, and local bores were no longer able to supply the town's water. Groundwater salinity around the town has been reported at between 500 and 5,500ppm (Global Groundwater, 2006).

Potable water has been imported to Mullewa since about 1965. Less use of local bores and importation of scheme water has increased groundwater recharge. Groundwater levels through the town have been rising and reportedly causing damage to facilities and infrastructure. The rate of groundwater rise, change in groundwater salinity and expansion of areas with shallow groundwater is not known, although may be of concern in relation to rising damp within buildings, street surface and culvert degradation and overflowing septic systems.

Global Groundwater (2006) identified options for managing groundwater to reduce recharge and/or increase discharge around the town, including enhancing surface water runoff; planting high water use perennials; ensuring water infrastructure does not leak; wastewater designed to remove water from the town (i.e. deep sewerage); water reuse activities (i.e. capturing stormwater and recycling wastewater) to reduce the amount of imported (scheme) water; and groundwater pumping through bores.

The Mullewa town drainage system follows natural flows in a north-eastern direction into the Wooderarrung River, part of the Greenough River catchment. The town has been subject to flooding in the past, with a number of buildings and infrastructure in the town centre affected. Remediation works have occurred with additional drainage capacity along the Geraldton-Mt Magnet Road. New development should be required to ensure finished floor levels are above the 1/100-year flood level.

15.4 WASTE WATER

In 2013, the Water Corporation advised that:

- 10,945 customers were connected to the Geraldton sewer area; and
- 344 customers were connected to the Cape Burney sewer area.

The balance of premises, approximately 6,000, will be on septic tanks (CGG, 2014).

The Greater Geraldton wastewater system comprises of five sewer districts: Waggrakine, Spalding, Geraldton, South Geraldton and Greenough. There is a total of 27 operational pump stations (including temporaries) in the greater Geraldton wastewater system. There are currently four operational wastewater treatment plants (WWTP):

- Geraldton North WWTP (605 kL/day) (Glenfield Beach), services most of Waggrakine;
- Geraldton No. 2 WWTP (1,944 kL/day) (Wonthella), which services the remaining sewered areas;
- Narngulu WWTP (2,000 kL/day) is located within the Narngulu industrial estate. The land adjoining the WWTP is used for rural and industrial purposes; and
- Greenough on Sea WWTP (60 kL/day) services development in the Cape Burney area (CGG, 2014).

The estimated growth in population and change in land use has the potential to impact on the environment and water resources. Inappropriate stormwater and wastewater management in the catchment may increase the potential for flooding and also lead to changes in groundwater levels due to changes in infiltration and an increased demand. It is important to note that the amount of wastewater generated in Geraldton is far more than the current irrigation requirements of the City of Greater Geraldton, and therefore there are substantial opportunities for additional water reuse arising across the four treatment plants.

15.5 SOLID WASTE

The Meru Waste Disposal Facility is a Class III landfill site located in Narngulu, approximately 10 kilometres south-east of the city centre. The facility comprises four waste cells, liquid waste treatment facility, evaporation ponds, a transfer station, hazardous goods store, recycling centre and green-waste mulching centre. The facility is anticipated to have a lifespan of 50 years, based on current disposal rates. The City encourages the separation of landfill waste from reusable or recyclable materials. The City aims to target organics waste for composing and reuse, and to maximise the air space available in the facility to increase its lifespan.

Within LPS 1, SCA 4 applies to the land separation area for the Meru Waste Disposal Facility, in order to prevent sensitive land uses being placed within the vicinity of the facility. The SCA aims to avoid conflict and to minimise environmental and health impacts.

It is recognised that waste management in remote communities is difficult due to low levels of opportunity for community awareness and participation in recycling, distance from landfill facilities and recycling markets, as well as inappropriate waste management practices that have the potential to impact on drinking water resources.

15.6 KEY CONSIDERATIONS / ISSUES

The provision of water supply for residential, agricultural, mining and industrial uses, and water quality management, will be a key challenge. Key pressure areas in the City would include the Narngulu industrial estate and the Geraldton urban area.

The cost of maintaining landfills needs to be factored in and efforts to reduce waste, encouraging reusing material, and recycling programmes need to be continually reviewed. Waste management can aim to improve the effectiveness of these facilities and efficiency of waste collection and management processes.

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APPENDIX A STATE PLANNING POLICY CONTEXT

State Planning Context Documents

Strategy / Policy	Overview	Implications
Acid Sulfate Soils Planning Guidelines (WAPC 2009)	The <i>Guidelines</i> outline the range of matters which need to be addressed at various stages of the planning process. This is to ensure that the subdivision and development of land containing acid sulfate soils is planned and managed to avoid potential adverse impacts on the natural and built environment.	There are areas within the City of Greater Geraldton that are of high and moderate risk of acid sulfate soils within 3 metres of the ground surface, typically associated with river and estuary beds. Due regard to these areas will be given in accordance with the Acid Sulfate Soils Planning Guidelines.
Better Urban Water Management (WAPC 2008)	Better Urban Water Management has been designed to facilitate better management of our urban water resources by ensuring an appropriate level of consideration is given to the total water cycle at each stage of the planning system. It also provides guidance on the implementation of SPP 2.9 Water Resources.	The Local Planning Strategy identifies strategies and actions with regard to better management and use of water, safeguarding public drinking water resources, and recognising existing floodplain mapping of significant waterways. The City of Greater Geraldton also has adopted a Water Planning and Management Strategy.
Liveable Neighbourhoods (draft) (DPLH, 2015)	Liveable Neighbourhoods is an operational policy that guides the structure planning and subdivision for greenfield and large brownfield (urban infill) sites. Liveable Neighbourhoods promotes an urban structure of walkable neighbourhoods. Community facilities and services are accessed by walking, cycling and public transport through an efficient, interconnected movement network. Employment opportunities and economic sustainability are facilitated through a coherent hierarchy of activity centres.	The principles of <i>Liveable Neighbourhoods</i> are reflected in the <i>Residential Development Strategy</i> for increased residential densities around activity centres, to provide a more sustainable urban form. This is supported through the <i>Local Planning Strategy</i> and incorporated into the density codes shown on LPS 1. Urban structuring and siting of community facilities, schools, public open space and other elements of <i>Liveable Neighbourhoods</i> are incorporated into endorsed Structure Plans.
Local Planning Manual (WAPC, 2010)	The Local Planning Manual is a guide to the preparation and application of local planning strategies and local planning schemes in Western Australia.	The Local Planning Strategy, Local Profile and Context Report, and LPS 1 have been prepared in accordance with the Local Planning Manual.
State Planning Policy 1 – State Planning Framework (Variation 3 – November 2017)	The State Planning Policy 1 State Planning Framework (SPP 1) is an overarching policy which sets the context for decision-making on land use and development in Western Australia. This SPP ratifies and expands upon the key principles of the State Planning Strategy 2050 in planning for sustainable land use and development. SPP 1 gives statutory effect to regional strategies, regional and subregional structure plans, as well as strategic and operational policies. SPP 1 states that planning should respond to the unique characteristics of, and enable the building of, vibrant regional communities and regions with strong economies. This is to be	The broad policy statements of SPP 1 are supported by state and local government planning strategies and documents. Sub-regional planning strategies would include the <i>Guilderton to Kalbarri Sub-regional Planning Strategy</i> , and a future Batavia Coast subregional planning strategy. Other operational policies are discussed further.
	facilitated by diversifying and expanding of regional economies, allowing regional centres to capture investment to create sustained growth and enable remote settlements to maintain economic and community development through improved connectivity, services and cultural processes.	

Strategy / Policy	Overview	Implications
State Planning Policy 2.5: Rural Planning (December 2016)	The State Planning Policy 2.5 Rural Planning (SPP 2.5) guides decision-making on rural land and for rural living purposes throughout Western Australia. This SPP provides guidance for managing areas where land uses are transitioning frim rural to urban land uses	SPP 2.5 promotes flexibility for rural zones and a wide range of land uses that may support primary production, small-scale tourism, regional facilities, environmental protection and cultural pursuits. DAFWA has identified higher versatility agricultural land that should be given due consideration for agriculture and related uses, to ensure this finite resource is suitably retained for crops, food production, etc. LPS 1 includes renewable energy as a form of land use that has a logical connection to rural areas, given extensive cleared land is available. Suitable locations should ensure basic raw materials, significant geological supples, conservation land, and higher versatility agricultural land are avoided wherever possible, to protect these for future requirements.
State Planning Policy 2.6: State Coastal Planning Policy (July 2013)	The State Planning Policy 2.6 (SPP 2.6) State Coastal Planning Policy is intended to control development along the coast, guiding coastal setbacks, land use and development height. The Policy requires coastal and hazard risk management and adaption to be appropriately planned for, encouraging innovative approaches to managing coastal hazard risk.	The City has adopted a Coastal Hazard Risk Management and Adaption Plan (CHRMAP) that addresses the risk of coastal erosion and inundation along the City's coastline. The City will prepare a local coastal planning policy for implementing the CHRMAP. The City commissioned MP Rogers and Associates Pty Ltd to prepare the following studies along its coast: Point Moore Inundation & Coastal Processes Study; Town Beach to Drummond Cove Inundation & Coastal Processes Study; and Cape Burney to Greys Beach Inundation & Coastal Processes Study.
State Planning Policy 2.7: Public Drinking Water Source (June 2003)	State Planning Policy 2.7 (SPP 2.7) applies to proclaimed Public Water Source Areas (PDWSA) throughout Western Australia. SPP 2.7 guides the use, development and management of land contained in PDWSAs, to ensure that land development within PDWSAs is compatible with the protection and long-term management of water sources and water supply.	Only one PDWSA is located within the City of Greater Geraldton, proclaimed over the Wicherina Catchment Area. This has not been assigned a priority category and therefore has not been included in a special control area.
State Planning Policy 2.9: Water Resources (December 2006)	State Planning Policy 2.9 (SPP 2.9) applies throughout Western Australia and aims to conserve water resources, while ensuring the availability of suitable water resources and sustainable use of water resources.	The City of Greater Geraldton has a Water Planning and Management Strategy that addresses SPP 2.9.
State Planning Policy 3.2: Aboriginal Settlements (May 2011)	State Planning Policy 3.2 (SPP 3.2) aims to recognise Aboriginal settlements through local planning schemes and strategies and to collaboratively plan for coordinated development of Aboriginal settlements in order to ensure planning needs of large Aboriginal communities are accommodated for.	The Wandanooka Aboriginal Community has a Community Layout Plan (Draft v2 2013) and is classified under the 'Settlement' zone in LPS 1.
State Planning Policy 3.4: Natural Hazards and Disasters (April 2006)	State Planning Policy 3.4 (SPP 3.4) addresses planning for natural disasters and minimising the adverse impacts of natural disasters on communities, the economy and the environment. A number of natural hazards addressed in this policy include flood risk,	The City has had due regard for SPP 3.4 in preparing the <i>Local Planning Strategy</i> . Areas within the City of Greater Geraldton experience adverse weather events, including cyclones and flooding. Development along the coast and around Greenough and Chapman Rivers are

Strategy / Policy	Overview	Implications
	bushfire (detailed further in SPP 3.7), landslides, cyclonic activity, severe storms and storm surges.	subject to flood and storm events. The City is also subject to climate change which, for example, may increase the frequency of storm surge events.
State Planning Policy 3.5: Historic Heritage Conservation (May 2007)	This policy sets out the principles of sound and responsible planning for the conservation and protection of Western Australia's historic heritage.	The City has prepared a Heritage Strategy and its Municipal Inventory of Heritage Places, with 694 places identified as having heritage significance. There are 83 State Registered Places. The National Trust lists many of the buildings in Central Greenough.
State Planning Policy 3.6: Development Contributions for Infrastructure (draft July 2019)	SPP 3.6 is currently under review. The revised Policy aims to provide consistency in the application of development contribution plans and to ensure that development contributions are necessary and relevant to the development. Draft Guidelines aim to provide additional guidance and explanatory information to ensure that the policy is interpreted and implemented consistently across local governments. Additionally, the draft Scheme Text Provisions to provide consistency in the application of developer contribution plans through local planning schemes.	LPS 1 has incorporated the Model Provisions of the <i>Planning and Development (Local Planning Schemes) Regulations 2015.</i> Clause 4.3 of LPS 1 confirms that SPP 3.6 is to be read as part of the Scheme. Clause 4.4 of LPS 1 indicates that there are no modifications made in the Scheme to SPP 3.6. LPS 1 does not contain any Development Contribution Areas.
State Planning Policy 3.7: Planning in Bushfire Prone Areas (December 2015)	State Planning Policy 3.7 (SPP 3.7) directs how land should address bushfire risk management and 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. The policy is accompanied by <i>Guidelines for Planning in Bushfire Prone Areas</i> which provides advice on how bushfire risk is to be addressed when planning, designing or assessing a planning proposal within a designated bushfire prone area.	There are limited areas within the City of Greater Geraldton that are identified on the Map of Bushfire Prone Areas. Predominately, these areas are not within identified locations for future development.
State Planning Policy 4.1: Industrial Interface (draft November 2017)	Draft SPP 4.1, in which is currently being advertised, applies to all planning decisions relating to industrial zones, industrial land uses, infrastructure facilities and land that many be impacted by existing and proposed industrial land uses and/or infrastructure facilities, by avoiding encroachment from sensitive land uses and potential land use conflicts. The revised policy now applies more broadly to planning for industrial zones and infrastructure reserves and includes a new implementation section which outlines recommended planning approaches at each stage of the planning framework.	Land separation areas for industry and strategic infrastructure have been considered in the preparation of the <i>Local Planning Strategy</i> and LPS 1. The City of Greater Geraldton has adopted the following Local Planning Policies that address industrial land uses: Extractive Industry Local Planning Policy (2015) Industrial Development Local Planning Policy (2015)
State Planning Policy 5.2: Telecommunications infrastructure (September 2015)	State Planning Policy 5.2 (SPP 5.2) establishes a framework for preparation, assessment and determination of applications for telecommunications facilities to facilitate an effective state-wide telecommunications network.	 The LPS 1 incorporates 'Telecommunications Infrastructure' as a land-use within the Scheme, and it has a mix of permissibility depending on the zoning. The City's Local Planning Policy on Telecommunications Infrastructure also addresses SPP 5.2.

Strategy / Policy	Overview	Implications
State Planning Policy 5.4: Road and Rail Noise (September 2019)	State Planning Policy 5.4 (SPP 5.4) addresses transport noise from within major transport corridors, including primary freight routes and its impact on nearby noise-sensitive land uses. It also considered the need to strategically locate freight handling facilities. SPP 5.4, and relevant guidelines, apply to proposals for new noise-sensitive developments. It applies to new railways or major roads, major redevelopments of existing railways or major roads, and new freight handling facilities.	SPP 5.4 recognises North West Coastal Highway, Brand Highway, Utakarra Road/Eastward Road and Geraldton-Mt Magnet Road as strategic freight or major traffic routes. Narra Tarra-Moonyoonooka Road is a 'other significant freight/traffic route'. SPP 5.4 also recognises the freight railways. The SPP 5.4 road and rail triggers also apply to these roads and railways.
State Planning Policy 7 Design of the Built Environment (May 2019)	State Planning Policy 7 (SPP 7) sets out the principles, processes and considerations which apply to the design of the built environment across Western Australia. It provides an overarching framework for the State Planning Policies that deal with design related issues. SPP 7 applies to the design, review and assessment of activity centre plans, structure plans, local development plans, subdivisions. Residential development, institutional development and public works.	Revision of existing local planning policies that vary the R-Codes may be required to be reviewed by the City.
State Planning Policy 7.3: Residential Design Codes Volume 1 and Volume 2 (R- Codes) (May 2019)	State Planning Policy 7.3 (SPP 7.3) Volume 1 and Volume 2 set out residential development requirements to provide for a range of housing types and densities; local neighbourhood character; amenity; conservation of heritage values; and environmentally sensitive design. They must be given regard when assessing and determining development applications. Local variations can be approved subject to clear justification. The Volume 2 Apartment Design Policy replaced Part 6 of the previous R-Codes.	The City of Greater Geraldton has adopted the following Local Planning Policies that alter certain development standards of the R-Codes: • Ancillary Dwellings LPP (2015); • Outbuildings LPP (2015); • Retaining Walls LPP (2015); • Setback Variations (2015); and • Vehicular Access LPP (2015).
State Planning Strategy 2050 (WAPC, 2014)	The State Planning Strategy 2050 is the overarching strategic document that informs planning and regional development. The Strategy presents a vision for Western Australia to 2050 and beyond, based on a framework of planning principles, strategic goals and State strategic goals. The six-interrelated principles of the Strategy include the following: Community: enable diverse, affordable, accessible and safe communities; Economy: facilitate trade, investment, innovation, employment and community betterment; Environment: converse the State's natural assets through sustainable development; Infrastructure: ensure infrastructure supports development; Regional development: built the competitive and collaborative advantages of the regions; and Governance: build community confidence in development processes and practices.	The City of Greater Geraldton is within the 'Central' sector. The Central sector is recognised for its diverse economy in mining, agriculture, fisheries and tourism. Geraldton is regarded to offer lifestyle alternatives to Perth and has substantial growth potential with appropriate infrastructure. The proposed deep-water port and industrial estate in the locality of Oakajee (within the Shire of Chapman Valley) is recognised for its potential to deliver significant industrial and resource downstream processing. The State Planning Strategy 2050 supports the investment strategic priorities in the Mid West Investment Plan. Delivery of a deep-water port and industrial estate in the locality of Oakajee and strengthening key industry sectors will contribute towards Geraldton being a desirable lifestyle alternative, for population growth.

Strategy / Policy	Overview	Implications
WAPC Development Control Policies (numerous)	The WAPC has adopted a range of operational Development Control (DC) Policies to guide its decision making on subdivision and development applications.	 The following DC policies apply: DC1.1 Subdivision of Land - General Principles (draft 2018) DC1.2 Development Control - General Principles (draft 2018) DC1.3 Strata Titles (2009) DC1.5 Bicycle Planning (1998) DC1.7 General Road Planning (draft 2018) DC2.2 Residential Subdivision (2017) DC2.3 Public Open Space in Residential Areas (2002) DC2.4 School Sites (1998) DC2.5 Special Residential zones (draft 2018) DC2.6 Residential Road Planning (1998) DC3.4 Subdivision of Rural Land (2016) DC4.1 Industrial Subdivision (1988) DC4.2 Planning for Hazards and Safety (1991) DC4.3 Planning for High-Pressure Gas Pipelines (draft 2016) DC5.1 Regional Roads (Vehicular Access) (draft 2018)

Regional Context Documents

Policy / Strategy	Overview	Implications
Bulletin No 10 Geraldton Regional Flora and Vegetation Survey (WAPC, 2010)	The Geraldton Regional Flora and Vegetation Survey (GRFVS) aims to provide a regional context for land use planning and the environmental impact assessment of proposals affecting native vegetation in the Geraldton region. The GRFVS involved desktop analysis of existing information on vegetation and soils, field survey of 81 floristic quadrats, statistical analysis of quadrat data that identified floristic groups, and further interpretation of floristic groups that determined recognisable plant communities.	The Local Planning Strategy aims to ensure that development of land maximises the protection of environmental features and to support the conservation, protection and management of natural resources and native vegetation. An action outlined in the Local Planning Strategy is to ensure land use planning and development has due regard of the Geraldton Regional Flora and Vegetation Survey.
Capacity of Water Resources in the Mid West to meet mining and industrial growth (DoW, 2011)	Provides information on the availability of water resources in the Mid West in the context of expected mining and industrial growth, and recognising that water quality and quantity demands vary depending on the type of mining activity.	The report outlines that large quantities of water may also be required for a range of industrial uses associated with the Oakajee industrial estate. With limited quantities of water available at the project location, water resources may need to be sourced further afield.
Climate Change Risk Assessment Adaptation Action Plan (Batavia Regional Organisation of Councils, 2010)	The Climate Change Risk Assessment Adaptation Action Plan focuses on identifying risks and opportunities and developing adaptation actions for the City, and the Shires of Irwin, Northampton and Chapman Valley.	Increased temperatures, prediction reductions in rainfall, and projected sea level rise are all potential risks for the Mid West and are likely to have impacts on the main employment generating industries of farming, fishing and tourism. Sea level rise presents significant issues for coastal communities and major port infrastructure. Risks and opportunities are identified based on climate change projections for 2030 and 2070; and adaptation actions are suggested. Risks relate to increased maintenance, running, repair, relocation and resourcing costs, loss of amenity and natural assets, human health and safety hazards, and reduced economic viability. Local governments have a clear program of action to respond to risk, however climate change risks and responses will need to be reviewed on a regular basis, as scientific, technological and institutional factors continue to evolve.
Discussion Paper: A Regionalisation Strategy for Western Australia (Western Australian Regional Capitals Alliance, 2013)	The WA Regional Capitals Alliance represents the local governments of seven major regional centre. The discussion paper includes a number of policies which seek to respond to the Alliance's stated purpose of developing the key regional centres as desirable and viable alternatives to the Perth metropolitan area.	 The key focus areas of the discussion paper are: Regional Living Pathways – a series of strong vibrant young and growing regional centres. Regional Devolution Strategy – a series of strong regional city (capitals) centres with capacity and decision makers living, working and supporting the regions in the regions. Strengthening Regional Business – a strong, vibrant and diverse regional business community driving economic and social growth. Planning Regional Capital Cities – well planned regional centres with the capacity, infrastructure and services to attract and

Policy / Strategy	Overview	Implications
		sustain substantial economic and population growth. • Building Regional Industry – strong industrial precincts creating jobs and economic growth throughout regional Western Australia.
Draft Country Sewerage Policy (November 2016)	The draft Government Sewerage Policy 2016 promotes reticulated sewerage as the best disposal method for sewage. It requires all new subdivision and development to be connected to reticulated sewerage where available or considered necessary on health, environment or planning grounds.	Advice from Water Corporation in 2013 indicated that potentially 6,000 premises were not connected to sewer. The Greater Geraldton wastewater system comprises of five sewer districts, with 27 operational pump stations and four operational wastewater treatment plants at Glenfield Beach, Wonthella, Narngulu and Cape Burney. Mapping of the draft <i>Government Sewerage Policy</i> is available on the WAPC website. The river mouth of the Chapman River, and the Greenough River estuary are both identified, as are a number of Habitats of threatened and priority ecological communities and specially protected water-dependent fauna generally within Wandina, Rudds Gully, Cape Burney, and Greenough (west of Brand Highway).
Greater Geraldton Structure Plan (WAPC, 2011)	The Greater Geraldton Structure Plan 2011 focuses on urban areas and areas likely to experience pressure for development within the City and the Shire of Chapman Valley.	The City's Local Planning Strategy has had due regard to the Greater Geraldton Structure Plan 2011.
Guilderton to Kalbarri Sub- regional Planning Strategy	The Guilderton to Kalbarri Sub-regional Planning Strategy promotes a whole-of-government approach towards integrating land use planning to provide for population growth and economic development in a sustainable manner. It sets policy statements relevant to the sub-region and identifies future actions for the WAPC to undertake.	Geraldton is recognised as a regional city to have a potential population of 96,000, which corresponds with the City's aspiration for a 100,000 population. As the WAPC's future actions are progressed, there will be a need to consider implications for future reviews or amendments to the City's Local Planning Strategy.
Identification of High Quality Agricultural Land in the Mid West Region: Stage 1 - Geraldton Planning Region Resource management technical Report 386 (DAFWA, 2013)	This report develops and applies a methodology for the identification of high quality agricultural land for the Geraldton planning region (within the South West Agricultural District). The report provides high level detail through maps and tables which depict and characterise agricultural land, and defines areas of greatest versatility for broad acre and irrigated agriculture.	The Local Planning Strategy has incorporated the DAFWA 2013 data in the preparation of the Strategy Plans. It is noted that DPIRD continually refine project outputs through updating relevant data inputs. The following are important considerations surrounding agricultural land uses within the City of Greater Geraldton: Continued urbanisation particularly around the Perth metropolitan region may force relocation of horticulture activities. The soils and landforms over much of the Geraldton planning region have good potential for the development of irrigated agriculture. Population in the agricultural hinterland is forecast to decline as a result of farms amalgamating. Climate change may also result in increased pastoral activity in the longer-term, as a result of lower rainfall and possible impacts on broadacre agriculture and/or intensive agriculture. The planning challenge is to set aside the most productive and versatile areas of agricultural land for food security, to meet

Policy / Strategy	Overview	Implications
		the needs of projected global, national and state population growth. • Geraldton urban area is regarded to be sufficient to accommodate future population growth and urbanisation — significant to ensure the rural and rangelands of the City are retained for their agricultural value.
Mid West Economic Perspective (DLGRD & MWDC 2006)	The Mid West Economic Perspective provides insight into the Mid West through provision of the latest available information on population, labour force and employment, taxable income, tourism, fishing and aquaculture, agriculture, mining, construction, manufacturing, commerce, project investment, indigenous economic development and infrastructure. Each section contains a brief analysis, supported by graphs to illustrate trends over time. The Mid West Economic Perspective recognises the economy is predominantly based on the mining, agriculture, fishing and tourism with a Gross Regional Product was \$2.9 billion in 2004/05.	The Mid West Economic Perspective is out-of-date due to its age, and the significant shift of the global, national, state and regional economies since 2006. More information would be available through the <i>Geraldton Growth Plan</i> and other reports prepared by MWDC.
Mid West Infrastructure Analysis (WAPC 2008)	The Mid West Infrastructure Analysis detailed existing social and physical infrastructure, servicing and settlement capacity in locations across the Mid West region, and has been a useful and extensive audit of the settlements. The report also examined employment, population, social needs, and critical infrastructure deficiencies, with consideration to anticipated regional growth driven by the resource sector. Recommendations and priority issues across key infrastructure sectors were provided.	Key recommendations carried timeframes from 2008-2010, although a number of recommendations were marked as 'ongoing'. The infrastructure analysis would have been updated through the preparation of the Mid West Investment Plan (2011), Greater Geraldton Structure Plan 2011, and Mid West Regional Blueprint (2015), and Mid West Regional Planning and Infrastructure Framework 2015.
Mid West Investment Plan 2011 – 2021	The Mid West Investment Plan outlines community priorities in the Mid West as a set of projects that will enhance economic and social development. The MWIP recognises more than \$19 billion worth of projects are being planned or proposed for the Mid West over the period from 2011-2021. An agreed list of projects were assessed and prioritised based on their level of economic and/or social benefit to the local community and regional benefits. Projects include investment in economic infrastructure (railways, roads, ports, communication, electricity and utilities) and social and community infrastructure (health, education, town revitalisation and recreation facilities). Information in the report may be able to leverage funding and support applications through Federal and State Government programs.	Projects funded through the Mid West Investment Plan, relevant to Greater Geraldton include: Place Road/Flores Road Intersection Reconfiguration; Batavia Coast Marina stage 2; Geraldton Universities Centre; Wubin Mullewa Road; Geraldton Airport Landside Development; Building Better Regional Cities — Urban Expansion Package; Original Railway Building Restoration; Geraldton Residential College; Strategic Alignment Study — Dongara-Geraldton-Northampton; Foodbank WA; Wonthella Oval Lighting; Monsignor Hawes Interpretive Centre; Lot 601 Marine Terrace; Central Regional TAFE Student Services Interactive Hub; Geraldton Cemetery Board; and Beresford Foreshore protection works and amenity.

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Policy / Strategy	Overview	Implications
Mid West Region Investability Model Final Report (2010-2031) (City of Geraldton-Greenough, 2011)	The Mid West Investability Model objective was to improve competitiveness of the Mid West by making local economic conditions more attractive and increase the probability of investment, rather than pursue a particular specialisation. The model aimed to: ensure economic development or employment creation results from decisions; identify opportunities for specific localities; identify and address issue with the local business environment. Projects are outlined in the report that aim to stimulate investment.	The model forecasted a regional population of between 86,473 and 99,681 by 2031. This remains consistent with the City's aspirational population target.
Mid West Regional Planning and Infrastructure Framework (WAPC, 2015) Part A: Regional Strategic Planning Part B: Regional Infrastructure Planning	The Mid West Regional Planning and Infrastructure Framework (WAPC, 2015) provides an overall strategic regional context for land use planning within the Mid West region; and to identify a number of priority initiatives required to facilitate comprehensive regional planning in order to guide sub-regional and local planning.	The Framework anticipates that the majority of transport pressure in the Mid West would be concentrated around the Geraldton urban area. The City, MWDC and MRWA are undertaking transport modelling to assist future planning regarding this issue. Infrastructure upgrades to power have occurred via Western Power's completion of the Mid West Energy Project Southern Section in 2015. A 330kV transmission line was completed in 2014 between Three Springs and Eneabba. The Framework identified adequate power infrastructure as an issue for the efficient operation of the Geraldton and Oakajee ports. New 132kV transmission lines are proposed to be stages from the Chapman locality to the Oakajee locality, and from the Chapman locality to Northampton.
Northern Agricultural Regional Vision (NARvis) https://www.narvis.com.au/	NARvis is a regional plan created with the input and support of state and local government agencies, community groups and land managers. It has been designed as a tool for these stakeholders to identify and prioritise natural resource management investment in the Northern Agricultural Region (NAR) and promote collaboration across all levels. NARvis is an update to the <i>Regional Natural Resource Management Strategy</i> (NACC 2005). Rather than a traditional document, NARvis has been presented as a website with interactive maps and content.	Current project relevant to the City of Greater Geraldton are: Traditional Ecological Knowledge (NACC) Seabird Tracking (CCWA, Fisheries, NACO, University of Amsterdam) Landscaping & Community Garden (Bundiyarra) Community Photo-monitoring (NACC, LGA's, Community Groups) African Boxthorn Control (City of Greater Geraldton, Shire of Irwin and Northampton, NACC) CHRMAP (Coastal LGA's, NACC) Noxious Invasive Species Control (Tilapia) (Central Regional TAFE) Capacity Building for Indigenous Prison Inmates (DCS, Central Regional TAFE, NACC).
Regional Road Network Plan, Midwest Region: The Next Ten Years (MRWA, 2012)	The <i>Plan</i> describes the freight network, current and future freight drivers and freight demand and the implications for regional freight network to 2031. The <i>Plan</i> articulates the vision and objectives for the regional freight network, and the Government's role and directions to manage future freight growth and addressing the impacts on the network to 2031.	The <i>Plan</i> outlines that the Morawa-Mullewa-Narngulu-Geraldton railway lines will experience significant growth to 2030, driven largely by developments in the southern Mid West resources sector. Additionally, with regard to building and maintaining the road network, the <i>Plan</i> identifies the Geraldton Outer Bypass Stage 1 and Geraldton Inner Bypass Stage 1 as priorities.

Policy / Strategy	Overview	Implications
		A project investment priority for the Regional Freight Transport Network outlined in the <i>Plan</i> is the expansion of the Mid West and Gascoyne regions' freight network to link the emerging Mid west resources industry to existing and future Mid West and Gascoyne ports, manage the Greater Geraldton area's increasing freight task and improve the area's northern and southern freight accesses to support future regional development. The <i>Plan</i> aimed to undertake berth expansion and optimisation to service short-term Mid West resource demands, with a longer-term transition to the proposed deep-water port within the locality of Oakajee.
Situational Analysis for Midwest Gascoyne (Regional Development Australia, 2013)	The report examined social, technical, economic, environmental and political and legal issues and trends affecting the mining and energy industries.	 Key findings of the report included: Criticality of infrastructure; The reliance on development of the resource industry to achieve the rapid population growth envisaged by the CGG; and The need to promote more even socioeconomic development across the region.

Local Documents

Policy / Strategy	Overview	Implications
Accommodation Study Geraldton, WA (WATC, 2008)	The study reports on the future accommodation needs for Geraldton to assist with identification, planning and prioritisation of tourism development sites. The study provides market information on visitation and accommodation patterns, and makes recommendations about the location and quantity of future accommodation needs.	The Local Planning Strategy identified a number of sites suitable for development or redevelopment within the City either exclusively for tourism or with a strong tourism component (e.g. African Reef Resort). The Local Planning Strategy outlines that provisions need to ensure that these sites are primarily developed for tourism purposes, yet recognise that the delivery of such tourism facilities in the current economic climate will rely on other compatible land uses.
Background Report for Residential Development Strategy and Commercial Activity Centres Strategy (CGG, 2011)	The Background Report contains considerable detail on the local physical, economic and social environment within the local government area.	The Background Report is a local profile and context document that was prepared to support the development of the residential and commercial activity centre strategies (which have now been endorsed).
City of Geraldton- Greenough Coastal Communities Study (Beckwith Environmental Planning, 2010)	The City of Greenough-Geraldton Coastal Communities Study documents the views of stakeholders and the wider community with regards to the value and importance of the coast, and provides insight into key issues for coastal planning and development, coastal management and behavioural change issues. It includes a recommendation that NACC periodically repeat the survey to measure changes in the community's views on coastal management over time	Coastal Processes are also addressed from a technical perspective in the Inundation and Coastal Processes Studies for: Town Beach to Drummond Cove (MPRA, 2016); Point Moore (MPRA, 2015); and Cape Burney to Greys Beach (MPRA, 2017).
City of Greater Geraldton Commercial Activity Centres Strategy (CGG, 2013)	The CACS provides information on the intent for activity centres in CGG, overarching principles to guide development as well as measures specific to achieving a minimum standard of development in each identified area of focus. The CACS responds to an aspirational population target of 100,000 residents, with growth in commercial activity to respond to eight performance based criteria.	 The CACS recommends the following implementation strategies to be implemented by the City: Strategy to guide future strategic planning requirements. Greater emphasis on performance based decision making. A single local planning scheme (LPS was gazetted 11 December 2015). Simplify statutory planning system. Determine need for additional infrastructure. Encourage activity centre planning from a 'strong core'. Actively encourage the consolidation and prioritisation of growth within the Geraldton CBD. Actively encourage the development of a diverse range of activities within Status 1 centres.
City of Greater Geraldton Community Strategic Plan 2017-2027	The Community Strategic Plan identifies objectives and priorities, taking into account current and projected changes in community demographics, social issues and local, national and global influences. The Community Strategic Plan also outlines ways in which key objectives can be achieved and how to measure their progress.	The major objectives of the <i>Community Strategic Plan</i> are embedded within the Local Profile and Context Report, and further provide justification to the strategic planning direction contained in the <i>Local Planning Strategy</i> .

Policy / Strategy	Overview	Implications
City of Greater Geraldton Integrated Transport Strategy (CGG, 2015)	The City's Integrated Transport Strategy gives direction on how to expand the transport system to service a population of 100,000. The purpose of the Strategy is to provide a 'blueprint' for capital and operational prioritised investment into transport infrastructure in the greater Geraldton region.	The Integrated Transport Strategy was given due regard during the preparation of the Local Planning Strategy.
City of Greater Geraldton Local Planning Scheme No. 1 (CGG, 2015)	 The LPS 1 objectives seek to: provide for vibrant arts, culture and education; promote a sustainable built form and natural environment facilitate a strong healthy community which is equitable, connected and cohesive; foster a dynamic diverse and sustainable economy; support inclusive civic and community engagement and leadership. The Scheme includes: Reserves for: Civic and Community, District Distributor Road, Environmental Conservation, Foreshore, Primary Distributor Road, Public Open Space, Public Purposes, Railways, Special Purpose - Infrastructure Corridor, Strategic Infrastructure - Airport, Strategic Infrastructure - Port. Zones for: Regional Centre, Commercial, Mixed Use, Service Commercial, Tourism, Residential, General Industry, Light Industry, Rural Industry, Rural, Settlement, Urban Development and Special Use. 	The preparation of the LPS 1 was undertaken in parallel to the Local Planning Strategy. The Local Planning Strategy in turn is supported by this Local Profile and Context Report.
City of Greater Geraldton Public Open Space Strategy (CGG, 2015)	The POS Strategy provides a 'snapshot' of the current provision of public open space, at that time, in each locality to understand the under or over supply of POS, its distribution, role and servicing. The provision of POS within the Geraldton urban area and townsites represented 9.82% of the total net area. The POS Strategy also provided guidance with regard to design, construction and maintenance of public open spaces, as well as locality specific strategies. The overall objectives of the POS Strategy include: Establish a quality open space network. Establish a framework for public open space provision with regard to hierarchy, service design, and construction and maintenance. Upgrade existing and develop new public open space.	Implementation of the strategies and actions contained in this <i>POS Strategy</i> will guide the CGG in managing its extensive public open space network in an efficient and equitable manner so that all residents may enjoy its many benefits.
City of Greater Geraldton Residential Development Strategy (CGG, 2013)	The Residential Development Strategy directs the allocation and use of land for residential purposes, in responding to an aspirational population target of 100,000 residents. The Residential Development Strategy was adopted by the WAPC as a local planning strategy.	Priority areas for future residential development are: • Activity centres – Geraldton CBD, Bluff Point, Rangeway, Sunset Beach and Wonthella. • Future Residential Areas – Glenfield Beach, Woorree New town and Karloo. • Regional Towns – Mullawa

• Regional Towns – Mullewa.

Policy / Strategy	Overview	Implications
City of Greater Geraldton Sporting Futures Report (CGG, 2013)	The report aims to address a number of immediate and future challenges concerning the future provision, maintenance and renewal of sporting and recreation facilities.	Major issues include the growing requirement for multipurpose facilities with collocation of sporting groups and clubs. Funding is also a concern.
Designing our City Enquiry by Design Implementation Strategy (CGG, 2011)	This Strategy considered mechanisms to implement the preferred scenario for how the Geraldton urban area should grow. The report proposed a "Greater Geraldton Growth Plan" to ensure community aspirations for the future are integrated into statutory strategic planning processes.	The Growing Greater Geraldton – A Growth Plan aims to bring more wealth into Geraldton through a traded economy. It envisions Greater Geraldton as being a globally recognised, growing and resilient economy and aims to drive and align regional effort and resources.
Geraldton Aboriginal Housing Action Plan (Midwest Aboriginal Organisations Alliance and Combined Universities Centre for Rural Health, 2012)	The Geraldton Aboriginal Housing Action Plan represents the findings of a collaborative research partnership to address priority issues of concern to Aboriginal people, the first of which is housing supply and access for Aboriginal people in Geraldton. The research seeks to understand why there doesn't seem to be enough affordable housing for Aboriginal people in Geraldton, and options for addressing the situation. The plan is a result of ideas generated during focus groups and workshop involving housing service providers and Aboriginal community members. The report considers local, national and international housing research findings and planning exercises and has presented a range of recommendations which need to be integrated into housing planning and delivery models.	The MAOA and WACRH may provide updated information in 2018 in relation to housing issues and priorities for Aboriginal people.
Geraldton Airport Master Plan 2012-2030 (CGG, 2016)	The Geraldton Airport Master Plan provides the vision and layout of facilities and infrastructure for Geraldton airport. It identifies the main runways, long-term runway extensions, new car parking and operations. The Master Plan acknowledges the increased role of the airport within the State's aviation infrastructure network, and identifies expected growth from the resources industry (FIFO workforce), together with projected population growth and tourist visitation.	Geraldton airport is an essential regional transport infrastructure asset and an integral part of the State aviation infrastructure network. The Airport currently has capacity; however, larger jet aircraft operations may warrant infrastructure upgrades. The Local Planning Strategy recognises the Obstacle Limitation Surfaces, Australian Noise Exposure Forecast and 70 Decibel Noise Event contours, which are integrated as SCA 3 in LPS 1.
Geraldton City Centre Car Parking Management Plan (CGG, 2019)	Considers parking as an essential element of the overall transport system. Current parking issues are not about supply but management.	Particular issues in the city centre addressed by the management plan include: public parking availability during peak times; maximising efficiencies of available parking rather than adding to supply; and use of parking pricing as a travel demand measure.
Geraldton City Centre Revitalisation Plan (Department of Regional Development, 2017)	Prepared to guide the future development and revitalisation of the Geraldton city centre. The Plan outlines short, medium and long-term aspirations and strategies to provide an ongoing mechanism for implementation. The Revitalisation plan outlines key objectives, core priorities, revitalisation strategies and associated actions and measures. The Revitalisation Plan has been prepared to align with <i>Growing Greater Geraldton – A Growth Plan</i> .	Council resolved on 22 August 2017 to adopt the Geraldton City Centre Revitalisation Plan as a Local Planning Policy.

Policy / Strategy	Overview	Implications
Geraldton Regional Land Supply Assessment (DPLH, 2017)	Prepared as a component of WAPC's Urban Development Program (UDP) which tracks and models land supply. The Land Supply Assessment assesses land for future residential, industrial and commercial uses, providing context for land use planning and infrastructure provision required to meet demand.	The Land Supply Assessment suggests that there is sufficient stock for urban land to accommodate substantial population growth well into the future. Majority of this growth is expected to occur in the eastern and northern parts of the Geraldton urban area. Additionally, there is opportunity for future development of a range of light and general industry at the Narngulu industrial estate. The proposed deepwater port and industrial estate in the locality of Oakajee has the potential to generate substantial investment. Majority of commercial land in the Geraldton CBD is considered to be developed, however there is capacity for intensification of development to support future growth.
Growing Greater Geraldton – A Growth Plan (CGG, 2017)	 Growing Greater Geraldton – A Growth Plan envisions Greater Geraldton as globally recognised with a growing and resilient economy – a strong regional centre in a strong region. It aims to encourage more wealth into Geraldton by growing traded economy. The three focus areas are: Growth engine - To identify and grow Greater Geraldton's niche specialisations, where deep local competencies align with global demand. Strong Heart - To revitalise the Greater Geraldton city centre as a distinctive and magnetic place for residents, businesses and visitors – an active destination embracing Geraldton's nautical history and assets. Healthy circulation - To retain wealth within Greater Geraldton and minimise economic leakage through innovative and thriving small businesses seizing opportunities to serve the local population. 	Growing Greater Geraldton – A Growth Plan aims to address the following key challenges: Export growth; City centre performance; and Leakage from the local government. Growing Greater Geraldton – A Growth Plan outlines projects and initiatives that will be pursued in the short, medium and long term. The Plan's Growth Case Target for 2036 is a population of 65,246 people and 25,384 jobs.
Local Planning Policies	Planning policies are adopted to provide the local government's position on various planning matters which either expand on the requirements in the local planning scheme or provide direction on those matters where the scheme enables the local government to exercise discretion. Local planning policies do not form part of the local planning scheme, however the local government must have due regard in applicable policies during its consideration of applications for development approval.	The City of Greater Geraldton has adopted 49 local planning policies which address a variety of matters.
Western Australia Tomorrow, Population Report No. 11, Medium- term Forecasts for Western Australia 2016-2031 (WAPC, 2019)	WA Tomorrow is a set of forecasts representing the best estimate of Western Australia's future population size based on current fertility, mortality and migration trends.	The Geraldton urban area is considered to continue to be home to a growing proportion of the City's population, and over time, will be the location for a greater proportion of the Mid West's population. 'Band C' of WA Tomorrow represents the median population growth forecast, and is widely regarded to reflect a stable pattern of growth. 'Band C' predicted a population of 39,600 (2016), up towards 40,690 by 2031.