OF DENIES OF DESIGNATION OF THE PARTY OF THE

Shire of Denmark

Sport and Recreation Master Plan

Final Draft Report February 2019





ACKNOWLEDGEMENTS

A Balanced View (ABV) Leisure Consultants have developed the Sport and Recreation Master Plan Report.

ABV would like to acknowledge Shire of Denmark staff, the Project Steering Group, and the sport and recreation community in Denmark who provided valuable input into this project.

DISCLAIMER

ABV Leisure Consultants, its employees, directors and associated entities shall not be liable for any loss, damage, claim, costs, demands and expenses whatsoever and howsoever arriving in connection with the use of this strategy.

While all due care and consideration has been undertaken in the preparation of this report, ABV advise that all recommendations, actions and information provided in this document is based on our experience as professional leisure consultants and upon research as referenced in this document.

Information contained in this document is based on available information at the time of writing. All figures and diagrams are indicative only and should be referred to as such. This is a strategic document which deals with technical matters in a summary way only.

EXECUTIVE SUMMARY

A Balanced View Leisure Consultancy Services (ABV) was commissioned by the Shire of Denmark to prepare a Sports and Recreation master plan for the Shire.

The aim of this study is to provide a long-term plan for the sustainable development and use of the sport, recreation and leisure facilities and services in the Shire of Denmark to maximise opportunities for active and passive recreation for the whole community. This study includes a review of the current situation, analysis of potential future demand, extensive consultation with the community and key stakeholders, review of current trends and development of medium to long term concept plans for the McLean Park Recreation Precinct for the next 10-15 years.

This study is comprised of the following key components:

- Review of background information including relevant Shire plans, reports and studies, facility usage data and demographics.
- An audit review of the facilities within the Shire of Denmark.
- Identification of trends and factors that may influence facility development recommendations.
- Comparative review of other Local Government regions with populations and similar geographic locations to the Shire of Denmark.
- Extensive consultation with Shire officers, sports and recreation groups and key stakeholders, the general community and other relevant agencies and organisations.
- Analysis of needs through synthesis of all information gathered through the study.
- Preparation of high level concept plans to illustrate all proposed developments for the McLean Park Precinct.
- Analysis regarding potential shared use facilities at the High School oval.

Extensive community consultation and engagement with the community was undertaken.

The approach to the consultation process was underpinned by the utilisation of a number of methods. The Shire formed a Sport and Recreation Master Plan Steering Committee who were consulted throughout the development of the Master Plan. Additionally, a combination of community and club specific surveys, stakeholder liaison and community drop-in sessions were used to explore the community's views on sports and recreation infrastructure and services in the Shire.

The consultation process was integral in connecting with the community to hear directly from them about current facilities, issues and where provision could be improved.

The following were key themes identified through the consultation process:



Theme: ACTIVE OPEN SPACE (OVALS)	Theme: YOUTH	Theme: SPORTS AMENITIES
 McLean Park is recognised as the sporting hub Drainage issues with condition of McLean Park, resulting in at times poor condition of oval surface Overcrowded / Pressures Require additional oval space High school oval drainage is poor Primary school oval condition is poor and prices have increased. Theme:	 Poor location of the existing skate park Dated skate facility Poor maintenance of skate facility Basketball court (Berridge Park) requires lights and upgrading. Provision of youth services poor Theme:	 High school oval does not have amenity to service oval use No lighting on High School Oval – limiting use Require additional storage for sporting groups Mclean Oval club rooms, change rooms and general amenities require future planning. Theme:
RECREATION CENTRE	AQUATIC CENTRE	MOUNTAIN BIKE TRAILS
 Court Space lacking Gym too small and equipment poor Entrance accessibility poor Gymnastics logistics significant 	High support through community survey for an aquatic centre (hydrotherapy, indoor heated for fitness)	 High community interest in development of Mountain Bike trails with reference to the Great Southern Outdoor Recreation Strategy as a guiding document and in consultation with Environmental groups. Considered an opportunity for tourism
Theme:	Theme:	Theme:
OUTDOOR RECREATION	PATHS AND TRAILS	OTHER
Denmark considered good area for developing opportunities for Nature based trails. By developing unique opportunities like snorkelling and other aquatic trails this would offer the Shire a distinctive and unique opportunity for adventure tourism.	Improve walkways and cycle tracks and linkages	 Equestrian Centre – increased usage and requires amenities Increased Boat Launch Facilities Better parking at Beach Areas Surf Life Saving Club needs improvements Motocross Club lacks facilities Improved access to Beach areas – trails and paths.

The consultation highlighted that current infrastructure at Mclean Park is under pressure at peak times, with a number of groups highlighting that space for training and competition is limited due to the infrastructure not being adequate in terms of;

- Available space
- Condition of the facilities
- Lack of associated amenities

In 2016, the Shire of Denmark had a Usual Resident Population of 5,845, an increase of 651 people from the 2011 census (2011 Population 5,194). The total population of the Shire of Denmark is forecast to grow by 15% over the next 10 years, adding over 1,000 new population to the area.

The Shire of Denmark is a popular place for retirees to settle and thus the Shire has a higher than average proportion of persons aged over 55 years. In addition;



- There is an anticipated increase in the 5-19 year old age group over the next 5 years, and this tapers out in the 5-10 year period following that. This is likely to put additional pressure on the existing sporting facilities over the short term.
- An almost doubling is forecast for persons aged in their 20's. This age group has high participation rates in organised sports which could result in stronger participation demand for local senior sporting clubs and active informal recreation pursuits.
- Persons aged 75+ are expected to grow by over two thirds over the decade. Mobility and accessibility are significant issues for this demographic that need to be considered in recreation planning.

The projected population increase of approximately 15% will increase demand for sport and recreation programs, facilities and services in the future.

A comparative review of ten Shires of similar population or noted coastal tourism areas was undertaken. This sporting facilities comparison report reveals that a 'generic' Shire of 3,400 - 6,000 would have the following features:

- Two to three (shared use) ovals catering for football, cricket, soccer and hockey.
- An outdoor aquatic centre, if newly built would consist of 25m lap pool with toddler and leisure area.
- 1-2 tennis clubs with 6-12 courts each. Eight of the ten provide some courts with lighting.
- A recreation centre including 2 multi-purpose indoor courts.
- At least one 18 hole, reticulated golf course with sand greens.
- A bowling club with 2 bowling greens with at least one likely to be synthetic.

The review reveals that the Shire of Denmark compares well in terms of facility, programs and services provision when compared to other similar sized Shires. The major difference revealed is that the Shire of Denmark does not operate a public swimming pool whilst seven of the ten in the review do. It was also noted that the Shire of Denmark is below the average in active oval provision.

Key Elements for successful Infrastructure Plans that have been considered throughout the development of this master plan should be:

- 1. **Financially sustainable** recommended development opportunities provide a mix of facilities that are maintainable.
- 2. **Colocation, shared use, multipurpose designs** where possible, ensure development is designed to enable greatest use by a variety of users.
- 3. **Maximised utilisation** where possible, developments should allow for the greatest utilisation possible.
- 4. **Contemporary** developments should meet current designs and trends to enable longevity of use.
- 5. **Accessibility** Infrastructure should provide for access by all people, (regardless of age, ability, cultural background or level of social or economic advantage/disadvantage).
- 6. **Sustainability** development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

A number of opportunities were highlighted throughout the background research, consultation and analysis. These are outlined in the table below. The recommendations derived from this review meet the requirements as outlined in the guiding principles.



Provision of a centrally located sporting hub at McLean Park utilising the existing facilities as a base, expanding, and upgrading these facilities should meet the demands of existing and proposed traditional sporting pursuits.

Development of contemporary youth facilities within the Town centre will improve Town amenity and provide youth facilities in a more suitable location for the growing population.

Development of infrastructure for emerging sports and recreation pursuits, such as mountain biking, trails and nature based recreation tourism opportunities will not only provide for existing clubs developing strongly in the region, but provides a real opportunity for Denmark to capitalise and become a regional hub for these activities. This in turn provides a strong opportunity for a developing adventure tourism market, providing longer-term economic benefits to the Shire.

Issue	Recommendation / Opportunity
Limited active open Space – Ovals	To maximise use of the existing oval and expand McLean Park to provide a second senior sized oval.
Condition of existing ovals Limited lighting and	It is recommended that an additional oval is developed that can accommodate multiple sports, including football, soccer and cricket.
condition of lighting on active open reserves.	Reconfiguration of existing oval should enable enough space for a second senior sized oval to be developed on the site whilst maintaining a full sized AFL oval on the original playing surface. Supporting amenity such as lighting to new oval, cricket nets and a dedicated athletics jumps area will improve overall amenity and increase utilisation of precinct. This development will create the district sporting hub for the Shire of Denmark. The additional oval space should include oval lighting.
	Short-term drainage improvements and lighting reconfiguration of the existing oval should increase the carrying capacity whilst the second oval is being developed. The reconfiguration of the existing oval provides an opportunity to relocate cricket nets to the upper level playing fields. It is an opportunity to provide quality cricket nets with appropriate flat run-ups between the existing and the new oval in a position that minimises impact on ovals and more centrally located to the toilet and change amenities whilst being located on the same level.
	Provision of additional oval space at McLean Park meets the requirements and recommendation of funding bodies to provide collated and shared facilities.
	Additionally, McLean Park is central to the Town, close to the Primary School and easily accessible from the Town centre. Formalisation of existing trail network (by use of natural materials) through bushland from Town Centre to McLean Park should be explored (see concept design 2).
	The Little Athletics Club has solid membership and has requested consideration to a dedicated jumps area. This can also be accommodated in the extension to the new oval or within the reconfiguration of the existing oval.
	Given the Shire has no legally binding agreement in place with the Education Department securing occupancy for a defined period, development of any infrastructure be considered cautiously. It is therefore suggested that the Shire investigate how this may be achieved as a subsidiary oval, but not be considered as the primary solution for a second oval space.
	Securing funding to complete McLean Park Oval and subsequently securing additional funding to fast track a second Shire oval would be more beneficial than investing funds into a temporary arrangement not owned by the Shire.
	Consideration should be given to updating the McLean Park Oval identity to McLean Park Playing Fields (or alternative) to better represent the wider sporting and recreation use of the precinct.



Issue	Recommendation / Opportunity
Youth Facilities – location	Develop new youth and community precinct at Berridge Park location, that includes:
and condition of existing	New Skate Facility.
Skate Park	Outdoor Court with lights.
Youth Centre	Beginner level pump track (opportunity for central Mt Bike trail signage / info board).
 Basketball Court (Berridge Park) 	Development of youth precinct in consultation with youth / community.
(semage rank)	Inclusion of additional youth facilities (revised skate park and pump track) should also support the trend that youth are participating in non-traditional sports and are gravitating towards adventure sports.
	The existing skate park should be demolished with the youth centre either relocated or repurposed.
	Investigate potential Skate Park at existing oval area in Peaceful Bay.
Recreation Centre –	The function space is underutilised. Consider relocation of existing gymnasium to current function
Accessibility	room area, providing a safer and more accessible 24 hours entrance and easier access without walking through the indoor courts. Equipment will likely require upgrading. The existing
Court Space & Condition	gymnasium location can be reconfigured as additional storage and multipurpose program space.
Gymnasium	Function facilities can be catered for at other commercial and community locations within the Town.
Function space underutilised	Court expansion required to meet current demand. Population growth will continue to put pressure on the current facilities. Extension to accommodate a new basketball court with the design to include a further court into the future if the population and need warrants it. Alternatively, the Shire may wish to consider 1 indoor court and 1 outdoor undercover court, which would provide a cheaper alternative, whilst still providing court space for training in particular.
	Staff have identified that the existing court surface is coming to the end of its useful life. New flooring on existing courts will likely be required within the infrastructure plan timeframe and should be planned for. Recommend obtaining expert opinion on remaining lifespan for future planning.
	Refresh of the existing reception and crèche facility will likely be required prior to the aquatic centre addition to improve accessibility and general amenity for the crèche facility.
	Lighting upgrade to existing courts. Consider undertaking a specialist lighting audit to determine cost benefit of changing lights to LED lighting. Plan for lighting upgrade, potentially at the time of a facility expansion.
	An extension to the court area and the future provision of an indoor aquatic facility will most likely result in the requirement for a new entrance to be included.
	The existing entrance and office area could be reconfigured to accommodate a further gymnasium extension as the population increases.



Issue	Recommendation / Opportunity
Car Parking	The concept plan for McLean Park provides an indicative layout and reconfiguration of car parks, entrance points and road layout for the precinct.
	It appears risk mitigation measures may need to be explored and could be achieved through a redesign of the existing transport system. The use of interactive walkways and consideration for event management (Income collection, directional flows etc.) may provide increased opportunities to meet user needs.
	Improve accessibility at the car parking for canoe launch facility in Nornalup.
Amenities at ovals lacking: Storage Toilets/change areas	To enable more effective use of the high school oval as additional long term oval space, it is recommended that the Shire seek long term understanding of the continuing use of the oval for community access. Given the Shire has no legally binding agreement in place with the Education Department, securing occupancy for a defined period, it is suggested the development of any infrastructure be considered cautiously.
	As the usage grows at McLean Park and with the potential recreation centre extension and aquatic centre, it is likely an extension of the existing club pavilion will be required to include an additional change room facility. At the time, it would be prudent to update the toilet amenities and provide additional storage facilities.
	As the population grows and if the continued use of the high school oval as a community asset can be confirmed, there may be a requirement to provide a small amenity building on the site. Whilst it is generally preferred to have an amenity building on the west side of a playing field to minimise afternoon sun glare, positioning on the eastern side with a good shelter design and not used as a public toilet amenity except for when bookings are made for the oval will reduce any negative impact for the high school. Lighting to the oval and storage shed for user group equipment is recommended in the long term or as demand requires.
Surf Club	Undertake redevelopment of Surf Life Saving Club (SLSC) facilities & Ocean Beach Master Plan. The SLSC are highly advanced in their planning for a redeveloped facility.
Mountain Bike Trails	Existing planning is underway for a trails network and a Mountain Bike trail. It is recommended that this be further developed and supported by the Shire, including a dedicated and sanctioned Mountain Bike downhill trail at Mt Hallowell.
	It is important that future planning includes provision to link existing and future Mountain Bike suitable trails, pump track for beginners, and wash down facilities.
	Develop Mountain Bike Strategy for Denmark which provides concepts, design and cost estimates for facilities at Mount Hallowell.
	Inclusion of mountain bike trails should also support the trend that youth are participating in non-traditional sports and are gravitating towards adventure sports.
	Liaise with the Department of Biodiversity, Conservation and Attractions.



Issue	Recommendation / Opportunity
Trails - Linkages	The development of trails is seen as a real opportunity for the Shire of Denmark to capitalize and become regional hub for adventure tourism. The development of trails to include Mountain Bike, walking/running, snorkelling, canoe, kayaking and equestrian.
	GSCORE is currently developing a regional trails strategy that is likely to recommend an audit be undertaken of existing trails. It is recommended that an audit of existing trails be undertaken, either through the regional strategy or by the Shire. The audit will be required to support future funding applications.
	Link trails where appropriate and suitable.
	Develop trails marketing plan that includes enhanced and more suitable trails signage / mapping / online availability.
	Regional trails strategy should include continuation of existing cycle paths with the Denmark Nornalup Rail Trail and South Coast Highway in Peaceful Bay.
	The trail strategy should include linking the town centre to the western end of the Shire, specifically a Nornalup Trails Concept Plan to identify existing trails and develop new trails with linkages to Nornalup town and to the Munda Biddi and Bibbulmun Track.
Recreation Tourism	Investigate improved tourism communications methods.
	Tourism information boards improvements.
	Trail signage and maps produced for tourists.
	Potential for online information, (apps) to be made available and advertised to develop recreation tourism as an economic driver for the Shire.
Equestrian Facilities	Provide power and water services to the site.
High use / limited	Consider upgrade to amenities building with suitable toilets, including an accessible toilet.
facilities	Potential shade structure at mounting yard.
	Cross country trail improvements.
	Support existing clubs in improvements to arenas.
	Review leasing arrangements and explore opportunity of a management body to oversee the development of all clubs including: Equestrian, Trotting, Pony Club and Riding for the Disabled
Aquatic Centre	As population grows, the demand for an aquatic facility is likely to grow.
Considerable section of the community requests a swimming pool	Revisit feasibility study with regard to modern pool technologies that may make the facility less expensive operationally. Plan for an indoor heated aquatic centre within future development. The advances in heating and cooling technologies as well as renewable energy opportunities suggest previous studies may be outdated in respect to cap ex and recurrent costings.
	Ideally the design should be developed to maximise usage and minimise operating costs.
	The additional recommendations within this report to develop McLean Park as the regional sporting hub lends itself to the development of any future aquatic centre within the precinct. As noted in previous recommendations within this report, a reconfigured entrance and carpark be introduced to the south of the existing recreation facility (see concept plan – McLean Park.)
Country Club	Investigate need and details of social area remodelling improvements.
	Investigate the lighting and multisport marking of some tennis courts.
	Pursue water re-use system for watering golf course.



Issue	Recommendation / Opportunity			
Playgrounds & Public Open Space	It is recommended that the Shire of Denmark develop a Public Open Space Strategy and include playground development within the strategy. The strategy should identify existing provision, gaps and set out a standard for element characteristics of playgrounds.			
	It is also recommended that the Public Open Space Strategy include a plan for identifying future provision of accessible amenities at beach locations and identification of dog exercise areas within the Shire. Consideration of dog accessible areas be considered within the asset masterplan framework.			
	Investigate an upgrade to Settlers Park.			
	Consideration to a Needs Analysis into development of McPherson Park.			
Outdoor Courts	Investigate the provision of lights for Tennis courts (multipurpose marking) at Denmark Tennis Club.			
	Upgrade and provide lighting to the existing outdoor basketball court at Berridge Park as part of a youth hub.			
	Undertake further analysis of provision of a Full Tennis Court / Basketball Court at existing oval area in Peaceful Bay to service the community and tourists to the area.			
Water Based Sports/Activities	Identify optimum locations for future launch areas and ensure planning includes capability for small vessel launch.			
	It is recommended that canoe kayak and snorkel trails be included in the trails master plan and the trails marketing plan.			
	The draft Rivermouth concept plan has been adopted by Council for the purpose of public advertising. Following the outcome of public advertising and comment period, it is recommended the Shire further determine the provision of facilities and include within the implementation of the Sport and Recreation Master Plan.			
	Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan to provide Denmark with an outdoor recreation tourism point of difference.			
	Commission a Peaceful Bay Recreation Concept Plan for the area immediately east or west of the Beach Walkway (sandy track)			
Boating Facilities	Accessible public boat launching facility is required in the Shire to improve ocean access, in particular to improve safer access to the facility and improve water ingress and egress for sea rescue.			
	Investigation into the existing site at Ocean Beach is recommended for the provision of boat launching facilities for emergency services due to proximity to the sea rescue/boating angling club facilities, however this site may be problematic and therefore investigation into alternative locations of Parry's Beach and Peaceful Bay should also be explored.			
	Investigate potential larger and concrete Boat launching area and Improved Jetty Mooring/tie downs required at Settlers Park.			
Gymnastics	The Shire and Club work towards finding a short term solution to equipment set up and pack away. This may involve consideration to programming, and alternative methods for storing some equipment.			
	It is recommended that the Club, with support from the Shire source a private venue to operate from.			
	The court extension at the recreation centre recommended within this report is based on the longer term sports requirements. Feasibility into the development of a specialised gymnastics facility or the inclusion of 2 courts at the outset with one being predominantly available for gymnastics (and other sports using similar equipment/floor surface, such as dance groups and martial arts) and can be used by other sports if a larger event/competition is held.			



The identified priorities have been determined by ABV based on the results of the analysis undertaken throughout the development of this strategy. This is based on community need identified through the consultation process and analysis of data indicating high pressure points of existing facilities, audit of current facilities including accessibility and compliance issues and availability of funding.

It is noted that the priorities should be revisited by the Shire on a regular basis as needs may change with changing demographic and usage.

SHORT TERM PRIORITIES

McLean Park Oval Redevelopment

Development of new Youth Precinct

McLean Park – Development of second playing oval

Minor Upgrades to Recreation Centre: Gymnasium, Crèche, Reception Improvements. Resurface existing courts and improve lighting

Complete Denmark Surf Life Saving Club Renewal

Undertake a Public Open Space Strategy

Equestrian Centre Improvements

Tennis Court Lighting

Support Denmark Gymnastics Club in sourcing alternative venue

Trails Masterplan developed (comprehensive across all disciplines)

Pilot Snorkel trail at Greens Pool

MEDIUM TERM PRIORITIES

Recreation Centre – Additional Court/s

Aquatic Centre development

Improved Boat Launch Facilities

Water based small vessel launch facilities

Country Club Improvements

General Trails development and improvements

Development of club house, change rooms and general amenities at McLean Park

LONG TERM PRIORITIES

General Trails development and improvements



FUNDING

There are a number of funding opportunities that may be available to the Shire to reduce the capital outlay cost burden. These include:

- Community Sporting and Recreation Facilities Fund (CSRFF) administered through the DLGSCI.
- Building Better Regions Fund administered through the Federal Government.
- Lotterywest Funding for community infrastructure administered through Lotterywest.



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1 INTRODUCTION

A Balanced View Leisure Consultancy Services (ABV) was commissioned by the Shire of Denmark to prepare a sport and recreation master plan for the next 10 - 15 years.

The aim of this study is to provide a long-term plan for the sustainable development and use of the sport, recreation and leisure facilities and services in the Shire of Denmark to maximise opportunities for active and passive recreation for the whole community. This study includes a review of the current situation, analysis of potential future demand, extensive consultation with the community and key stakeholders, review of current trends and the development of medium to long term concept plans for the McLean Park Recreation Precinct for the next 10-15 years.

The intent of this master plan, through its analysis and recommendations, is to meet the aspirations of the Community Vision contained within the Strategic Community Plan, Denmark 2027.

"A happy, healthy and eclectic community that embraces creativity, celebrates the natural environment and is invested in a strong local economy".

2 BACKGROUND

The Shire of Denmark is located on the south coast of Western Australia approximately 50kms west of Albany and 400kms south of Perth.

The Shire has an area of 1,859.9 sq kms extending 70 kms in an east west direction and 30kms north south and is home to a community who reside across the four town sites of Denmark, Peaceful Bay, Bow Bridge and Nornalup.

The main local industries include – tourism, viticulture, fishing, horticulture, aquaculture, cottage industries, agriculture, arts and culture.

It contains areas of great natural beauty and significant local and regional conservation areas as well as incorporating a range of active recreation facilities.

3 GUIDING PRINCIPLES

Key Elements for successful Infrastructure Plans that have been considered throughout the development of this strategy should be:

- **1. Financially sustainable** recommended development opportunities provide a mix of facilities that are maintainable.
- **2. Colocation, shared use, multipurpose designs** where possible, ensure development is designed to enable greatest use by a variety of users.
- **3. Maximised utilisation** where possible, developments should allow for the greatest utilisation possible.
- **4. Contemporary** developments should meet current designs and trends to enable longevity of use.
- **5. Accessibility** Infrastructure should provide for access by all people, (regardless of age, ability, cultural background or level of social or economic advantage/disadvantage).
- **6. Sustainability** development that meets the needs of the present without compromising the ability of future generations to meet their own needs.



4 PROJECT METHODOLOGY

This study is comprised of the following key components:

- Review of background information including relevant Shire plans, reports and studies, facility usage data and demographics.
- An audit review of the facilities within the Shire of Denmark.
- Identification of trends and factors that may influence facility development recommendations.
- Comparative review of other regional towns with populations and similar geographic locations to the Shire of Denmark.
- Extensive consultation with Shire officers, sports and recreation groups and key stakeholders, the general community and other relevant agencies and organisations.
- Analysis of needs through synthesis of all information gathered through the study.
- Preparation of high level concept plans to illustrate all proposed developments for the McLean Park Precinct.
- Investigate potential shared use facilities at the High School oval.

5 STRATEGIC AND PLANNING DOCUMENT REVIEW

A review of studies undertaken, strategic planning and policy documents has been undertaken.

5.1 Shire of Denmark Documents

The following documents were reviewed. Appendix 1 provides a detailed analysis for most documents.

- Denmark 2027 Strategic Community Plan 2017 2027
- Shire of Denmark Age Friendly Study 2011
- Disability Access and Inclusion Plan (DAIP) 2013 2018
- Shire of Denmark Policy: Town Planning Scheme Policy No.39: Public Open Space
- Great Southern Adventure Trails Business Case 2017 2018
- Kwoorabup Community Park Concept Plan
- Riverside Stage 2 Concept Plan
- Rivermouth Precinct Concept Plan (advertised for public comment).

In addition, a number of documents provided by the Shire were reviewed in order to undertake the analysis of future requirements, such as;

- Lease agreements
- Floor Plans of existing facilities
- Facility Bookings
- Aquatic Facility Studies (please refer to page 52 for more detail)



5.2 Other Relevant Documents

Strategic Directions 6 (SD6)

This publication by the Department of Sport and Recreation's Strategic Directions 6 (SD6) planning document that covers the five year period (2016 - 2020) to guide the sport and recreation industry. It identifies the following key societal trends that are driving change in the industry:

The document identifies desired outcomes are to:

- Increase participation
- Improved Performance
- Enhanced Social Capital and Organisational Capability
- Enhanced Wellbeing

The following summarises the identified industry challenges in this period:

1. Governance

Western Australia's sport and recreation organisations must proactively engage national and state/territory counterparts in developing governance models that are collaborative and strategically aligned partnerships. These models must balance local context and interest as well as national priorities.

2. Integrity and Values

Sport and recreation interests must proactively develop responses to safeguard the integrity and wholesome values which make sport and recreation a fundamental part of Australian culture. The integrity that has encouraged participants, partners, sponsors and governments to invest time, effort and resources needs active protection.

3. Public Open Space and Urban Form

Urban parklands and green spaces for sport and active recreation are integral components of urban infrastructure and make a significant contribution to community health and wellbeing. In order to deliver public open space which meets the needs of communities into the future we must be efficient with resources, focus on the function of sites, provide equitable access to facilities and secure strategically important regional scale spaces.

4. Adventure and Outdoor Recreation

Western Australia is a destination point for numerous adventure and outdoor recreation pursuits. Stakeholders from the public, private and community sectors must engage collaboratively to deliver high-quality activities, services and facilities to satisfy and sustain the growing demand, while protecting the environments where these activities take place.

5. Commercialisation

A small number of high profile sports with significant participation bases and integrated competition structures now have robust commercially-oriented business models, while community-based sport and recreation organisations are increasingly reliant on public investment for their survival. Public investment in sport and recreation organisations should factor in the capacity of these organisations to source commercial revenue.

6. Diversity of Leadership and Management

Initiatives are needed to expedite diversity in Western Australia's sport and recreation landscape at all levels of leadership and management. Sport and recreation organisations must be proactive to increase the contribution that currently underrepresented groups within the community, particularly women, are able to make to the industry.

7. Financial (Un)Certainty

The sport and recreation industry must optimise the value derived from public and private funding in tight fiscal circumstances. Sport and recreation stakeholders must be strong advocates for the many benefits that are enabled by continued investment.



8. Leveraging Facilities Investment

Stakeholders must leverage the investment made in sport and recreation facilities and infrastructure over the past decade. Securing high profile events and increasing visitor and local participation will add vibrancy to our communities and convert these places and spaces into business drivers, delivering extensive economic benefits to Western Australia.

9. Life Course and Life Stage Participation

The achievement of improved participation rates in sport and recreation, and more broadly active lifestyles, will require innovative responses to the life course and life stage circumstances of Western Australians. A combination of expanding pioneering initiatives and adapting successful concepts from other jurisdictions can stimulate healthier and socially beneficial outcomes for our community.

10. Monitoring, evidence and Research

Research and evidence-based decision-making are increasingly important for sport and recreation. Availability and utilisation of reputable information will be vital for future policy development and strategic planning.

11. Participation, Culture and Affordability

Sport and recreation provides opportunities to embrace those otherwise often excluded in the community. Opportunities should be affordable and provide equitable access to encourage participation of people from diverse social, cultural and economic backgrounds.

12. Technology

Western Australia's sport and recreation landscape must embrace opportunities to progress the industry through new and emerging technologies. Astute sourcing of technological innovations that enhance core values, support participation and performance outcomes and promote organisational sustainability will be crucial.

13. Vital Volunteers

The engagement of volunteers in sport and recreation is vital for the industry to thrive and deliver personal and social benefits. Sport and recreation organisations must devise responsive and accommodating approaches to recruit, support and retain the vital volunteer base, which facilitates the delivery of sport and recreation activities.

Active Living for All: A Framework for Physical Activity in WA 2012 - 2016

Developed in 2011 by Be Active WA, Physical Activity Taskforce, to provide a coordinated and collaborative approach to ensuring physical activity opportunities exist for all Western Australians. Its aim is for Western Australians to become the most active state in Australia to improve the overall health, wellbeing and quality of life of individuals, families and communities.

Parks and public open spaces, including trails, should be safe, accessible, multi-functional and part a transport network that connects key destinations, including home, workplace, school, community facilities and services and other places with high population density.

Outcomes:

1. Active Places:

Provide multi-functional public open space and adequate infrastructure. Key Strategies:

- Prioritisation of pedestrians and cyclists over motorists
- Adequate and multi-functional public open space.



Public Parkland Planning and Design Guide (WA)

This document was developed by the Department of Sport and Recreation and the Department of Water and outlines design principles for the development of parklands and open space. The focus of the document is the requirement to consideration of well-planned parklands that during the planning and design stages, consider all elements to achieve sustainability in the long term. Planning needs to be integrated to ensure quality outcomes are achieved;

- Consideration of end user requirements
- Allocation of parkland is suitable for desired outcomes
- Development of multi-use parklands
- Playing fields are well planned to consider peak usage and watering requirements, ongoing maintenance, use of appropriate equipment (Irrigation systems) and ongoing water supply considerations.
- Enhancement of existing site features
- Use of local resources and materials
- Department of Water should be consulted during the planning phase of parklands

Classification framework for Public Open Space (WA), Department of Sport and Recreation

Developed in 2012, the primary purpose of this framework is to define terminology that can be universally used to describe POS and is designed to achieve that consistency and reduce confusion. The framework contains two (2) central categories – function and catchment hierarchy.

<u>Functions</u> - (primary use and expected activities) identifies three primary types of open spaces

Recreation spaces	Recreation spaces enhance physical and mental health through activity that provides relaxation, amusement or stimulation.					
	Recreation spaces can be accessed by all to play, socialise, exercise, celebrate or participate in other activities that provide personal satisfaction or intrinsic reward. Recreation spaces include gardens and open parklands, community gardens, corridor links, amenity spaces, community use facilities, civic commons or squares.					
Sport spaces	Sport spaces provide a venue for formal structured sporting activities such as team competitions, physical skill development and training.					
	Sport spaces are designed to accommodate playing surface, buffer zones and infrastructure requirements of specific or general sporting activity.					
	Players and spectators attend with the express purpose of engaging in organise sporting activity, training or competition or watching the game.					
	Most sport spaces can also be accessed by community members for informal sport and recreation.					
Nature spaces	Nature spaces provide opportunity for low-impact recreational activities, such as walking, cycling, picnicking, playing, watching or exploring natural features.					
	Nature spaces may include bushland, coastal areas, wetlands and riparian habitats, and geological and natural features. Sites are managed to enable recreational access while protecting local ecological and biodiversity values.					

<u>Catchment hierarchy</u> - (typical size and how far a user might travel to visit the site) includes four categories:



Local Open Space	Local open space (LOS) is usually small parklands that service the recreation needs of the immediate residential population.					
	LOS is primarily used for recreation and may include small areas of nature space.					
	Typical Size: 0.4ha to 1ha Access: within 400m or 5 minute walk					
Neighbourhood Open Space	Neighbourhood open space (NOS) serves as the recreational and social focus of community. Residents are attracted by the variety of features and facilities an opportunities to socialise.					
	NOS can assist to engender sense of place and protect specific conservation values through retention of nature spaces.					
	Typical Size: 1ha to 5ha Access: within 800 m or 10 minutes walk					
District Open Space	District open space (DOS) is principally designed to provide for organised formal sport. DOS will very likely include substantial recreation space and some nature space.					
	DOS design and function should consider biodiversity principles and environmental management goals.					
	DOS serves several neighbourhoods with players and visitors travelling from surrounding districts.					
	Typical size: 5ha to 15+ ha Access: Within 2km to 5 minute drive DOS may:					
	 Consist of sufficient space to accommodate a variety of concurrent uses, including organised sports, children's play, picnicking, exercising the dog, social gatherings and individual activities. 					
	Include a combination of bushland, open parkland for casual play and space for organised sport. Accompandate multiple year groups alves and accoming to the parkland.					
	 Accommodate multiple user groups, clubs and associations. 					
Regional Open Space	Regional open space (ROS) may accommodate important recreation and organised sport spaces as well as significant conservation and/or environmental features.					
	ROS may provide substantial facilities for organised sport, play, social interaction, relaxation and enjoyment of nature.					
	ROS can assist to protect biodiversity conservation and environmental values through retention of bushland, wetlands and other natural features.					
	Typical size: varies. When sporting space is identified as a necessary regional function, allocations for playing fields and sports facilities should be 20+ha in area.					
	Access: ROS serves one or more geographical or social regions and is likely to attract visitors from outside any one local government area.					
	Users not living within close proximity will use either private vehicles or public transport systems.					

The Shire of Denmark does not currently have regional level open spaces for sports. The McLean Park precinct is identified as a District Level Open Space, although does provide for games that accommodate teams from outside the Shire. The Shire of Denmark is unlikely to require a Regional Level Open Space (provided in Albany). District Level Open Space is suitable given the current and future trends.



6 DEMOGRAPHIC REVIEW

6.1 Population

In planning for sporting and recreation infrastructure, it is important to understand the demographics of the area to provide insights into better understanding the likely key areas of demand and potential future need.

In 2016, the Shire of Denmark had a usual resident population of 5,847, an increase of 653 people from the 2011 census (2011 Population 5,194).

Table 1 below provides a snapshot of the Shire population, and percentages are compared with WA overall.

Table 1: Shire of Denmark Demographic Overview

Category	Shire of Denmark	WA	Difference of Denmark LGA from WA
Population (2016 Census)	5,847	2,474,410	
Males	49.6%	50%	-0.4%
Females	50.4%	50%	+0.4%
Indigenous Population	1.3%	3.1%	-1.8%
Born in Australia	66.9%	60.3%	+6.6%
Overseas Born	33.1%	39.7%	-6.6%
Median Age	49	36	+13 years
Median Income per person (\$ weekly)	\$544	\$724	-25%
Median Income per household (\$ weekly)	\$1,013	\$1,595	-36%
Couple family with children	35.1%	45.3%	-10.2%
Couple family without children	51.1%	38.5%	+12.6%
Number of dwellings	3085		
Unoccupied private dwellings	29.2%	13.3%	
Index of Relative Socio-Economic Advantage and Disadvantage* 1	54 th percentile		

Compared to other West Australian LGA's, the Shire of Denmark ranks in the 54th Percentile (1 being the least advantaged, 100 being the most advantaged).

Source: Australian Bureau of Statistics, Census of Population and Housing, 2016.

1. Socio-Economic Indexes for Areas (SEIFA), ABS, 2011



6.2 Age Structure

The Figure below highlight age structure for the Shire of Denmark for the 2016 Census.

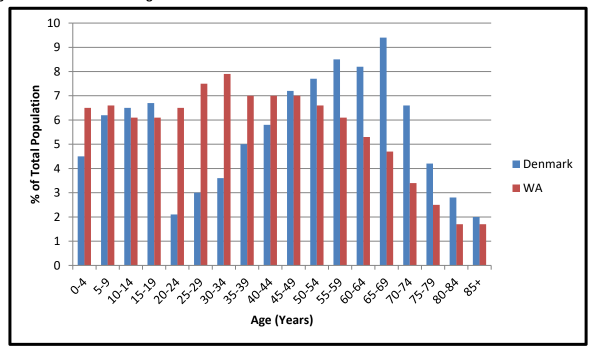


Figure 1: Shire of Denmark Age Distribution Profile

Source: Australian Bureau of Statistics, Census of Population and Housing, 2016

6.3 Population Growth

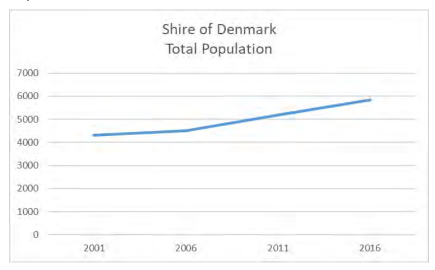
Table 2 and Figure 2 below provide an overview of the change in population from the 2001 Census information through to the 2016 Census.

Table 2. Population Growth

Census Year	2001	2006	Change	2011	Change	2016	Change
0-4 year	290	226	-22%	292	22%	265	-9.20%
5-14 years	734	627	-14.6%	709	11.6%	746	4.90%
15-24 years	412	422	2.4%	440	4%	511	13.90%
25-54 years	1755	1,730	-1.4%	1884	8.2%	1,887	0.16%
55-64 years	526	764	31.1%	831	8%	979	15.11%
65 years and over	606	741	18.2%	1039	28.7%	1,459	28.80%
Shire of Denmark	4323	4510	4.14%	5195	13.20%	5847	11.15%



Figure 2: Actual Population Growth 2001 - 2016



6.4 Projected Future Population Growth

The WA Planning Commission has provided population forecasts for each LGA in Western Australia. The latest report identifying the Shire of Denmark's future population is the WA Tomorrow 2015, Report No 10.

The WA Tomorrow Report No 10 provides the following middle (Band C) population forecast data for the Shire of Denmark:

Table 3: Projected Population Change 2016-2026, Shire of Denmark

Age (Years)	2016	2021	2026	Number Change 2016- 2026	Change 2016- 2026
0 to 4	240	310	370	130	54%
5 to 9	310	250	310	0	0%
10 to 14	440	390	330	- 110	-25%
15 to 19	400	480	430	30	8%
20 to 24	280	400	480	200	71%
25 to 29	160	260	380	220	138%
30 to 34	210	190	290	80	38%
35 to 39	300	270	250	- 50	-17%
40 to 44	350	380	350	0	0%
45 to 49	450	410	430	- 20	-4%
50 to 54	470	490	450	- 20	-4%
55 to 59	480	490	520	40	8%
60 to 64	440	500	520	80	18%
65 to 69	450	450	500	50	11%
70 to 74	360	440	430	70	19%
75 to 79	240	330	390	150	63%
80 to 84	150	200	280	130	87%
85 and over	130	160	220	90	69%
Total	5 860	6 400	6 930	1 070	18.3%

Shading: Key Club Sport Playing Demographics

Source: WA Tomorrow 2015, Report No 10, WA Planning Commission.



The total population of the Shire of Denmark is forecast to grow by 15% over the next 10 years, adding over 1,000 new population to the area. The data in the table above reveals that future population growth is unevenly distributed and may have significant implications for organised sports participation over the next decade. The key findings are:

- There is an anticipated increase in the 5-19 year old age group over the next 5 years, and this tapers out in the 5-10 year period following that. This is likely to put additional pressure on the existing sporting facilities over the short term.
- An almost doubling is forecast for persons aged in their 20's. This age group has high participation rates in organised sports which could result in stronger participation demand for local senior sporting clubs.
- Persons aged 75+ are expected to grow by over 60% over the decade. Mobility and accessibility are significant issues for this demographic that need to be considered in recreation planning.

6.5 Family and Household Make-Up

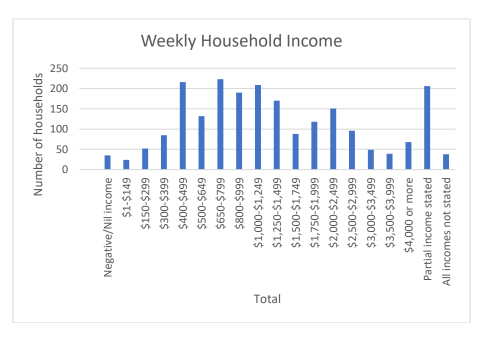
According the Australian Bureau of Statistics 2016 Census;

There are 1,552 family households in the Shire of Denmark: 792 families with no children, 545 families with children and 206 one parent families. The remaining households did not confirm either way.

6.6 Household Income

The figure below shows the weekly household income:

Figure 4: Weekly Household income in the Shire



43.7% of households earn up to \$1,000 per week, with 26.7% between \$1,000 and \$2,000 per week, 11.3% between \$2,000 and \$3,000 per week and 3.1% above \$4,000 per week. 11% of the respondents in the Shire did not state their household income or provided partial income only when responding to the census.



6.7 Cultural Profile

Analysis of the country of birth of the population in 2016 highlights that 67% of the population in the Shire of Denmark was born in Australia, with 10.7% born in England and 2.1% born in New Zealand. The next 3 highest countries of birth are South Africa, Germany and Scotland.

6.8 Dwellings

In 2017, the Shire of Denmark has recorded dwellings of 4,414. The 2016 census identified 3088 dwellings in the Shire, of which nearly 30% (29.14%) are unoccupied. Of the occupied houses, 72.5% are owned and 24.2% rented, with 3.3% not identified.

6.9 Home Ownership

Within the Shire of Denmark, 43.6% of homes are owned outright, with a further 26.9% owned with a mortgage. The following provides a table comparing the Shire Denmark with Australian, Western Australia and other Local Government's home ownership:

Table 4: Percentage of population who own their own home, either outright or with a mortgage:

	Shire of	Australia	Western	City of	Shire of
	Denmark		Australia	Albany	Plantagenet
Owned outright	43.6%	31%	28.5%	36.2%	41.1%
Owned with a mortgage	26.9%	34.5%	39.7%	31.4%	31.1%
Total (home ownership)	70.5%	65.5%	68.2%	67.6%	72.2%
Rented or tenure type not stated	29.5%	34.5%	31.8%	32.4%	27.8%

6.10 Internet Access

• 83.7% of residents access the internet from their dwelling. 14.2% do not access the internet from home, with 2.1% not stated.

6.11 Core Activity need for assistance:

Core Need for Assistance is defined as a person's need for help or assistance in one or more of the three core activity areas of self-care, mobility and communication, because of a disability, long-term health condition (lasting six months or more) or old age.¹

- Of the 5,847 population, there are 263 persons that require assistance, being 2.8% of the Shire's population. Of the 263, 47.4% are male and 52.6% are female.
- 73% of those requiring assistance with core activities are over the age of 55 years, with 10.6% under 19 years of age and 16.4% between the age of 20 years and 54 years of age.
- It is important to note that 586 persons did not state whether need assistance is required for core activity in the census.
- 573 persons indicated they provide unpaid assistance to a person with a disability.

¹ Australian Bureau of Statistics Census 2016



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6.12 Key Characteristics and Implications

The key demographic characteristics for the Shire of Denmark are:

- The current estimated total population of the Shire is 5,847, an increase of 653 people from the 2011 census.
- The population is projected to continue to grow. The projections identify that this Sport and Recreation Master Plan considers a population of 6,930 people over the next 10 years (2016-2026).
- The key features of this demographic data are the significant differences in the age profile and weekly household income between the Shire of Denmark and the WA average.
- The Shire has a higher than averages percentage of the population in the 10 14 years and 15 19 year age cohorts, then drops significantly below the WA average in the 20 39 year age cohort.
- The percentage of population in the 0 4 year age cohort has reduced since the 2011 census.
- The Shire of Denmark has a similar age profile amongst the junior sports play age group of 5-19 years of age, but a substantially lower proportion of adults in the senior sports participation age range of 20-44 years of age. This is typical of many rural areas where young adults leave town to study and work in the larger cities, however it was identified in the club survey responses that a high percentage of this age group participate in sport within the town.
- o The median age in the Shire is 49 years. This is significantly higher than the Western Australian median age of 36 years. The Shire also has a significantly higher proportion of adults age 55+ amongst whom walking is the most popular recreational physical activity. Organised sports facility provision is important for juniors; however, it is clear that the ageing population of the Shire of Denmark also requires significant consideration of passive recreation opportunities. 56.4% of the population are over 45 years old.
- The population is expected to continue to grow over time, with projections estimating a 18.3% increase in population to the year 2026. This will put increasing demand on existing infrastructure and services.
- O Whilst the population is growing and is expected to continue to grow, the Shire has a much higher proportion of unoccupied dwellings (29.2%) in comparison to the Western Australian average of 13.3%. With a high tourism market, this may indicate a number of unoccupied dwellings are utilised as holiday homes or to rent to visitors to the area. An implication of this is that there is likely to be an increase in population during high tourist season (Summer and school holidays). Sports and recreation infrastructure will likely to be utilised by visitors to the area.
- The Shire also has a significantly lower median household income than the WA average, indicating the local population has reduced capacity to cover sports participation fees. An implication arising from this is that initiatives such as shared use facilities will be vital in ensuring costs for the provision of these facilities and the resulting usage fees are kept as affordable as possible. The Shire does however have a higher than average proportion of people who own their own home outright that the Australian and Western Australian average.



7 RECREATION FACILITIES BENCHMARKING

Ten shires with populations of 2,700 – 5,900 were analysed to compare recreation facilities in Shires that are either comparable in size, distance from the Perth metropolitan region, coastal location or high tourist areas. The Shire's analysed were Bridgetown-Greenbushes, Donnybrook-Balingup, Katanning, Irwin, Dandaragan, Northampton, Plantagenet, Waroona, Exmouth and Dunsborough (within the Shire of Busselton). An overview of the main sport and recreation facilities in the main town of each Shire is provided, followed by an analysis of facility provision trends across these LGAs.

7.1 Shire of Bridgetown – Greenbushes (2016 population 4,661)

Sport / Facility	Features
Bridgetown	
Bridgetown Leisure Centre	 Main arena (2courts) and single court hall Three sprung timber floors for basketball (3), netball (3), volleyball (2), badminton (8) as well as rebound soccer, indoor hockey, martial arts sand other community uses. 24 hour gym Group Fitness Studio Beach volleyball
Bridgetown Swimming Pool	 Newly constructed outdoor 8 lane, 25m lap pool and leisure/learn to swim pool, replacing old 50m lap pool.
Bridgetown Sportsground	 Oval for football and cricket, surrounded by trotting track. Football clubrooms, public toilets and canteen plus various amenities for trotting club activities e.g. stewards office, jockey's room, stables etc.
Agricultural Showgrounds	 Privately owned (Ag Society) Oval with cricket wicket plus various facilities / amenities for community activities such as agricultural shows, boy scouts, veteran's car club etc.
Bridgetown Golf Club	Privately owned.18 holes fully reticulated, grass greens.Clubhouse also used by bridge club.
Bridgetown Tennis Club	 10 grass courts (five in use) and two hard courts with lighting plus clubrooms and parking etc.
Bridgetown Bowling Club	1 synthetic green fully lit.Clubhouse with storage and parking.
Skate Park	Concrete skate park
Greenbushes	
Greenbushes Sportsground and cricket oval	 Two outdoor netball courts and two basketball courts. Soccer / hockey oval, cricket oval and amenities.
Greenbushes Golf Club	Nine hole course with grass greens and tees.
Greenbushes Swimming Pool	 Natural pool with toilets, universal access board walk and loop trail, gazebo, BBQ and picnic facilities.



7.2 Shire of Waroona (2016 population 4,238)

Sport / Facility	Features
	 Indoor heated 6 lane x 25m salt water swimming pool with water slide, toddlers' pool and fountains, catering for lap swimmers, recreational swimmers, private lessons, swimming clubs, aquarobics, school lessons.
Waroona Recreation and Aquatic Centre	 Recreation centre has two multi-use indoor courts and 3 squash courts.
and Aquatic Centre	 Facilities for social functions, meetings and seminars and has a crèche and small indoor gym
	 Half outdoor court for recreational activities and training plus a skate park
Bowling Club	One synthetic, one natural turf green
	• Clubhouse
	Own clubhouse 10yrs old.
Cricket	 Two senior size cricket ovals, one with turf wickets, one with a synthetic. Not shared with football.
Football	Clubhouse in adequate condition
rootball	One senior size oval, training lights.
Outdoor courts	5 old tennis hardcourts
Outdoor courts	 4 old outdoor netball courts (unlit).
Skate Park	Concrete Skate Park at Rec Centre.
Golf	 Waroona Golf Club – 18h, sand greens, partially reticulated fairways
	 Preston Beach – 9h synthetic greens.



7.3 Shire of Donnybrook-Balingup (2016 population 5,930)

Sport / Facility	Features
Donnybrook	
	Indoor 6 lane 25m pool
Dannyhuaek Despestion	2 squash courts
Donnybrook Recreation Centre	 2 multi-use indoor courts, wood floor.
	• Gym
	Function room for 120 seated.
Egan Park, Donnybrook	Cricket and Hockey Oval with clubrooms
VC Mitchell Park, Donnybrook	Football Oval
Donnybrook Tennis Club	8 grass courts
Donnybrook Tennis Club	4 hard courts (not lit)
Donnybrook Country	10 rink synthetic bowling green
Club	 18 hole reticulated golf course, grass greens.
Apple Fun Park	 Largest free entry playground in Australia. Play equipment for all ages and BBQ/Picnic area, constructed 2008.
Skate Park	New concrete skate park constructed 2014.
Balingup	
	Football/Cricket/Soccer oval
Balingup Recreation	 1 synthetic bowling green
Centre	 1 croquet court (natural turf)
	6 natural grass tennis courts
Balingup Golf Club	9 holes, sand greens, un reticulated fairways.



7.4 Shire of Katanning (2016 Population 4,197)

Sport / Facility	Features
	6 indoor courts (4 sprung wooden, 2 bitumen – in Ram Pavilion)
Katanning Leisure	Gymnastics room
Centre (KLC)	Gym
	Multi-use function room
	Football/Cricket Oval
KLC Grounds	Cricket/hockey/soccer oval
Rec Grounds	Equestrian club facility
	Agricultural show sheds
Swimming Pool	8 lane 50m pool & toddlers pool with solar heating
	18 hole golf course with reticulated fairways and sand greens
Country Club	8 synthetic grass tennis courts with lighting
	4 squash courts
Katanning Bowling Club	4 natural turf greens
Skate Park	Concrete skate park



7.5 Shire of Plantagenet (2016 population 5,142)

Sport / Facility	Features
	2 indoor courts – sprung wooden floors, collocated with MB Community College.
Mt Barker Rec Centre	Gym
	2 multipurpose rooms
	2 squash courts
	Turf racing track (horses)
Frost Oval Precinct	Football Oval
	Equestrian Facilities
	3 stages, when complete:
	Football Oval
Sounness Park	Cricket/soccer oval
	Synthetic hockey field
	Shared use clubrooms/change rooms
Mt Barker Tennis Club	6 hardcourts with lighting, adjacent Sounness Park
Swimming Pool	6 lane outdoor 50m pool and toddlers' pool, solar heated.
Bowling Clubs	2 clubs with 2 synthetic greens each.
Skate Park	Concrete skate park
Golf Club	18 holes reticulated fairways, sand greens.



7.6 Shire of Irwin (2016 population 3,569)

Sport / Facility	Features
Port Denison	
	2 squash courts
	2 multi-use indoor courts, wood floor.
Recreation Centre	Gymnasium
Recreation Centre	Function room.
	Football Oval with lighting
	2 x outdoor netball/basketball courts with lighting
Tennis Club	4 grass courts
Tellilis Club	2 synthetic with lighting
Rowling Club	10 rink synthetic bowling green
Bowling Club	18 hole reticulated golf course, grass greens.
Dongara	
	Dongara Oval (no lighting)
Oval	• Pavilion
Ovai	2 x cricket pitches
	2 x Cricket Nets
Dongara Golf Club	18 holes, sand greens, reticulated fairways.
Dollgara Golf Club	

Note: The Shire of Irwin has undertaken a feasibility study for an aquatic facility. Recommendations included an outdoor pool located adjacent to the recreation centre.



7.7 Shire of Dandaragan (2016 Population 3,213)

Sport / Facility	Features		
Jurien Bay	(Population 1,761)		
	Football Oval with cricket pitch		
Constant Control	1 x cricket net		
Sports Oval Precinct	2 x outdoor netball courts (with lighting)		
	2 x synthetic bowling greens		
	4 x synthetic tennis courts (with lighting)		
	1 x Indoor court		
Recreation Centre	2 x squash courts		
	Meeting/Function Room		
	Small Meeting/Board room		
Jurien Bay Golf Club	18 holes, sand greens.		
Cervantes	(Population 527)		
	1 x hall (gymnastics)		
	1 x synthetic bowling green		
Recreation Precinct	Sports Oval, not lighting		
	• 4 x outdoor tennis courts (2 x synthetic and 2 x hard courts). No		
	lighting		
Greenbushes Golf Club	18 hole course with sand greens.		
Dandaragan	(Population 340)		
	4 x tennis hardcourts (3 lit courts)		
	1 x Outdoor netball courts		
	1 x Synthetic bowling green		
Sports Precinct	1 x large oval with cricket pitch		
	1 x indoor court		
	1 x small oval		
	Skate Park		
Badgingarra	(Population 193)		
	Sports oval with cricket pitch (suitable for football)		
	1 x synthetic bowling green		
	6 x outdoor tennis courts with lighting (4 x synthetic, 2 x hard		
	courts)		



7.8 Shire of Northampton (2016 population 3,319)

Northampton
Sporting Precinct 2 x outdoor netball/basketball courts (with lighting) 5 x tennis courts — 3 x grass and 2 hard courts with lighting Privately owned. 18 holes, sand greens. 1 synthetic green fully lit. 2 x grass greens fully lit Clubhouse with storage and parking. Skate Park Concrete skate park Kalbarri (Population 1,557) Oval with cricket pitch (no lighting) Hall, change rooms and toilets 18 hole course with grass greens and tees. Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
Bowling Club 18 holes, sand greens. 1 synthetic green fully lit. 2 x grass greens fully lit Clubhouse with storage and parking. Skate Park Concrete skate park Kalbarri (Population 1,557) Oval with cricket pitch (no lighting) Hall, change rooms and toilets 18 hole course with grass greens and tees. Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
Bowling Club 2 x grass greens fully lit Clubhouse with storage and parking. Skate Park Concrete skate park Kalbarri (Population 1,557) Oval with cricket pitch (no lighting) Hall, change rooms and toilets 18 hole course with grass greens and tees. Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
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Oval with cricket pitch (no lighting) Hall, change rooms and toilets 18 hole course with grass greens and tees. Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
 Sports oval Hall, change rooms and toilets 18 hole course with grass greens and tees. Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
Golf & Country Club • Bowling Greens x 2. 1 x synthetic and 1 x grass with lighting
2 outdoor netball/basketball courts
Skate Park • Concrete skate park
Horrocks (Population 138)
Half-court basketball court
9 hold golf course (sand greens)Tennis courts x 3 (not lit)
Lawn Bowls x 1 (4 rink)Small Oval and cricket pitch



7.9 Shire of Busselton - Locality of Dunsborough (2016 population 5,320)

(Note: Dunsborough is within the Shire of Busselton, however the locality of Dunsborough has been reviewed rather the Shire as a whole)

Sport / Facility	Features
Dunsborough	
Note well at a Community	 Main arena (1courts) – Multipurpose markings
Naturaliste Community Centre	 Multipurpose community room
Citie	Group Fitness Studio
	 Large oval for multiple sports, plus junior sized oval (both with lighting)
	 Clubrooms, public toilets and change rooms
Dunsborough Sportsground	 2 x outdoor basketball/netball courts with lighting
Sportsground	Concrete Skate Park
	 Playground with shade sails
	2 x cricket nets
Dunsborough Lakes Golf Course	Privately owned.
	18 holes fully reticulated, grass greens.
	Clubhouse.
	18 hole public golf course
Dunsborough & Districts	 2 x synthetic lawn bowl greens fully lit
Country Club	2 x grass croquet fields
	• 6 x outdoor tennis courts (2 synthetic, 4 hard courts with lighting)



7.10 Shire of Exmouth (2016 population 2,728)

Sport / Facility	Features
Exmouth Pool	50 metre 6 lane pool + separate toddler pool
	Water Spray Park
	Football Oval with lights
Sports Ovals	Cricket Oval
	Junior Sport Oval
Roat Pamps	2 x 2 lane facilities
Boat Ramps	1 x 1 lane facility
	 2 x multipurpose outdoor undercover courts (netball, basketball, tennis, volleyball), with lighting.
Outdoor Courts	Shared use clubrooms/change rooms
	6 x synthetic tennis courts
Bowling Club	1 clubs with 2 synthetic greens with lighting.
Skate Park	Concrete skate park
Golf Club	18 holes grass tee boxes, sand greens.
Squash	• 4 x courts
Motorcross Track	Motorcross track



7.11 Facility Provision Trends

Comparison of the primary sport and recreation facilities available at each of the Shires reveal the following trends:

7.11.1 Sporting Ovals

Most Shires have 2-4 shared use ovals in the main town.

7.11.2 Hockey Fields

• Two of the eight Shires have a synthetic hockey field whilst the rest play on a shared hockey/cricket oval.

7.11.3 Swimming Pools

- Seven of the ten Shires have swimming pools. Two Shires have indoor 25m lap pools (Waroona and Donnybrook-Balingup) whilst a third has a small hydrotherapy pool. Dunsborough does not have a pool within the town site, however the Shire of Busselton does provide an indoor heated 25m pool.
- Katanning, Plantagenet and Exmouth have outdoor 50m pools whilst Bridgetown-Greenbushes has a newly constructed outdoor 25m pool, replacing an old outdoor 50m pool.
- The Shire of Irwin has completed a feasibility study for an aquatic centre within the Shire.

7.11.4 Multi Purpose Indoor Courts

- Most Shires have a recreation centre with 2 indoor sprung wooden courts.
- Katanning is the outlier with 4 sprung wooden courts plus a further two bitumen courts.
- The Shire of Dandaragan has 2 indoor courts and a gymnastics hall, each are located separately in different towns within the Shire.
- Exmouth does not provide any indoor courts however does provide 2 x undercover (permanent structure) outdoor courts.

7.11.5 Golf Courses

- All shires have a golf course for the main town site, and some have additional minor course in satellite towns/localities. All town sites of each Shire have a golf course, as well as some localities. They are predominantly 18 holes, sand greens. One has recently installed synthetic greens (Preston Beach, Shire of Waroona).
- 4 Shires have natural grass greens on their courses.

7.11.6 Bowling Greens

- The Shires have 1-4 bowling greens each, with approximately half of these greens being synthetic.
- There is a strong trend towards converting natural greens to synthetic amongst country Shires.
 Rationalisation of greens is being encouraged through the CSRFF grant. CSRFF often requires one synthetic to replace two grass greens.



7.11.7 Tennis Courts

- Each shire apart from Waroona has 1-2 tennis clubs, each with 4-12 courts each.
- There is a mix of natural grass, synthetic grass and hard courts provided.
- Most of the Shires provide at least 4 courts with lighting.

7.11.8 Summary

This sporting facilities comparison report reveals that a 'generic' Shire of 3,400 - 6,000 would have the following features:

- Two to three (shared use) ovals catering for football, cricket, soccer and hockey.
- An outdoor aquatic centre, if newly built would consist of 25m lap pool with toddler and leisure area.
- 1-2 tennis clubs with 6-12 courts each. Eight of the ten provide some courts with lighting.
- A recreation centre including 2 multi-purpose indoor courts.
- At least one 18 hole, reticulated golf course with sand greens.
- A bowling club with 2 bowling greens with at least one likely to be synthetic.



8 RELEVANT INDUSTRY TRENDS

There are a number of important national, state and local sport and recreation trends that should be considered when planning for the future of the Shire of Denmark. A summary of relevant trends are outlined below:

Public open space (POS) is generally described as land set aside for the purpose of public enjoyment and protection of unique, environmental, social and cultural values for existing and future generations.²

POS can increase aesthetic appeal, amenity and value of a neighbourhood, suburb or regional area. Aside from providing places to play, be active or relax, public open spaces afford many benefits. Environmental benefits can be gained through protecting local biodiversity and visual landscapes, retaining ecological systems and linkages, and management of urban water. Social benefits can be gained through community interaction and activation of places for formal and informal sport and recreation. Cultural benefits can be gained through recognition and interpretation of Indigenous and historic values. Economic benefits can be gained through provision of services supporting visitation for sport, recreation and tourism.²

8.1 Benefits of Sport in Regional Communities

The Department of Local Government, Sports and Cultural Industries (DLGSCI, formally DSR) commissioned a study into the benefits of sport for regional communities titled *Sport and Community Cohesion in the 21st Century*,³. This report reveals direct links between participation in sport and the development of cohesive social environments within communities. The report provides evidence of sport being linked to social benefits in the individual and community such as community integration, social bonding, cohesion, cooperation, and community identity and pride.

Local sporting clubs such as the local football, netball or golf club have played a key role in regional communities across Australia providing better physical and mental health outcomes for people of all ages. They also help teach values, volunteerism, cooperation, leadership, teamwork, and help in overcoming adversity. For school age children, learning these crucial socialisation skills has a significant impact on their academic performance.

These findings have recently gained further support from a recent study by the Centre for Sport and Social Impact (CSSI) at La Trobe University commissioned by the AFL which looked into the social value of community football clubs and its influence on health and the wider community. It surveyed 1,677 clubs across Victoria and conducted 110 interviews with club and community members, focusing on individual health, well-being, trust and social connectedness. It found for every \$1 spent to run an average club, there was at least \$4.40 returned in terms of social connectedness, wellbeing and mental health status.

It also led to improved employment outcomes, personal development, physical health, civic pride and the support of other community groups. Source: http://www.abc.net.au/news/2015-02-27/footballclubs-create-better-mental-health-social-outcomes/6268268.

All levels of government recognise the importance of local sport and recreation clubs for the wellbeing of regional communities and the need to provide support to these groups to enable them to meet the significant challenges they face. DLGSCI acknowledges that investing in young people is a cost-

³ Kim M Atherly, University of Western Australia, 2006



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² Classification framework for public Open Space, Department of Sport and Recreation, 2012

effective investment in the future as it helps connect them to the community and teaches them valuable life skills (http://biggerpicture.dsr.wa.gov.au/).

Overall, there is a clear argument that investment in the capacity of local sports clubs is an important tool for improving the health and wellbeing of the community.

8.2 Integrated Planning

In recent times, planning of Community Infrastructure, including public open space is undertaken on a more holistic scale across a district or sub-region, rather than isolated facility development.

- Identifying and prioritising service needs.
- Reviewing existing services in relation to these needs.
- Identifying which services should be retained or discontinued.
- Identifying and developing new services aligned with the current and future priorities of Council and the community.

A broad range of community needs, population, demographic profiles and existing provision is assessed in the planning of infrastructure. Services provided and likely to be required are taken into consideration.

Generally, local governments are adopting this approach and introducing an integrated planning model along discrete service lines (i.e. youth provision, aged and seniors care, sports facility provision, child and community health).

The purpose of the model is to ensure the need for community services is fully analysed in order that they can identify how to best meet the community requirements. This enables local governments / not for profit services to take a more strategic and pragmatic approach to the delivery of services and facilities. Inherent in a more strategic and pragmatic approach is an organisation that is more responsive and adaptive to community needs, takes a more holistic approach but able to distil this to a local level, is able to balance service needs with financial pressures and is able to forecast future needs.

This integrated approach provides in general for a better network of facilities that meet the community aspirations, and allows for a different range of service options within facilities. This strategic approach reduces duplication of facilities and services, ultimately providing a more sustainable outcome for the community.

The Shire of Denmark recently concluded its Community Strategic Plan and is applying this framework as part of this Masterplan process. Consideration of Service level agreements with individual stakeholders will further enable the Shire to imbed the practice of shared resources, facilities and colocation.



8.3 Active and Passive Sport and Recreation Participation Trends

General Participation

- There is an increasing trend of participation in non-traditional recreation by youth e.g. active recreation, 'electronic' recreation etc.
- Growing awareness of the need to engage people who do not traditionally participate
 in sport and recreation e.g. people with disabilities, teenage girls, culturally diverse
 groups. Greater need to offer opportunities to capture imagination and interest.
- Growing trend towards more casual options requiring small groups of people and minimal coordination e.g. walking, cycling, trails and mountain biking etc.
- Transportation can be a significant impediment to participation, emphasising importance of footpaths and cycle paths leading to facilities.
- Growing recognition that participation in physical activity can have positive impact on educational outcomes, school attendance, juvenile crime, antisocial behaviour, population health etc.

The latest Australian sports and physical recreation participation trends are now being captured in the Ausplay survey that is conducted by the Australian Sports Commission (ASC). This replaces data that was previously captured by the Australian Bureau of Statistics and the Exercise, Recreation and Sports Survey conducted by the ASC.

The first Ausplay survey was conducted from October 2015 to September 2016 and included interview with over 20,000 adults, including more than 3,800 parents/guardians of children aged up to 14 years. Key findings from the Ausplay 2016 Report are as follows:

⁴ A generic term for any amusement of recreation using a stand-alone video game, desktop computer or the internet with one or more players.



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8.3.1 Top Activities

The tables below from the Ausplay survey show the top 20 activities for adults (organised and non-organised), and the top 20 organised activities for children outside of school hours.

Adults Top 20 Activities	Population Estimate	Per cent of population
Walking (Recreational)	8,397,408	42.6
Fitness/Gym	6,317,614	32.1
Athletics, track & field (includes jogging)	3,115,027	15.8
Swimming	2,852,924	14.5
Cycling	2,302,614	11.7
Football (Soccer)	1,141,027	5.8
Bush Walking	1,058,061	5.4
Golf	1,022,127	5.2
Tennis	946,790	4.8
Yoga	866,679	4.4
Basketball	667,006	3.4
Cricket	643,919	3.3
Netball	630,638	3.2
Surfing	528,058	2.7
Australian Rules Football	496,829	2.5
Pilates	489,731	2.5
Fishing (recreational)	412,049	2.1
Touch Football	402,756	2.0
Canoeing / Kayaking	312,664	1.6
Dancing (recreational)	269,798	1.4

Source: Ausplay 2016, Australian Sports Commission.

These statistics find that recreational walking is the primary form of physical activity undertaken by Adults (43%), with jogging (included within Athletics Track and Field 16%), and Cycling (12%) also included in the top 5 activities. It underscores the level of importance that pathways and trails have in sport and recreation facility provision that is inclusive of the whole community.

Note: there are no local Denmark sport rankings available for Adult sports as per children's sports on following page.



Children organised out of school hours			Denmark Rank	cings
Top 20 Activities	Population Estimate	Per cent of population	Number	Rank
Swimming	1,378,967	30	Nil	
Football/Soccer	674,094	14.7	200	2
Australian Football	366,462	8.0	170	3
Gymnastics	341,200	7.4	40 - 50	7
Netball	332,018	7.2	150	4
Dancing (recreational)	329,003	7.2	< 30	
Basketball	300,622	6.5	270	1
Tennis	280,239	6.1	< 30	
Cricket	256,930	5.6	50	6
Athletics, track & field	203,873	4.4	60	5
Rugby League	126,754	2.8	Nil	
Karate	121,877	2.6	< 30	
Dance Sport	106,901	2.3		
Hockey	76,922	1.7		
Touch Football	76,039	1.7	< 30	
Lifesaving Surf	65,986	1.4	70 - 100	5
Fitness/gym	59,282	1.3	< 30	
Rugby Union	57,429	1.2		
Taekwondo	49,261	1.4		
Martial Arts	47,279	1.4	< 30	

Source: Ausplay 2016, Australian Sports Commission

Source: The Denmark Ranking Data prepared by Shire staff and provides an indicative estimate only.

The above table highlights the comparison of the top organised sports activities for children in sports of Denmark from the overall Australian statistics. The greatest difference in Denmark from the Australian statistics is that surf lifesaving is ranked 5th in Denmark in comparison to 16th in Australia, basketball is the most participated in junior sport in Denmark in comparison to Australia.

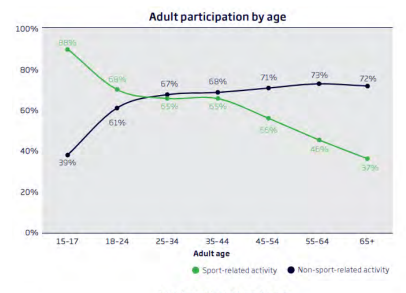
The consultation highlighted that there are a number of people travelling to participate in sports activities in the City of Albany. Anecdotally it is known there are residents regularly involved in the Albany based clubs for swimming, football, basketball and other sports.

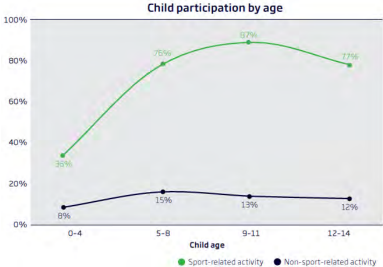
8.3.2 Organised Sports Participation

The Ausplay survey reveals, as have previous national surveys, that organised sports participation is highly popular amongst children and peaks amongst children in the upper primary school years, and then gradually declining amongst high school aged children.

Organised sports participation amongst Adults (15+ years) is at its peak amongst persons aged 15-17 and then progressively declines as age increases.







Source: Ausplay 2016, Australian Sports Commission.

8.3.3 Barriers to Participation

For adults, lack of time is the primary reason for not participating in physical recreation up to age of 50, after which poor health/injury becomes the major reason for not participating.

For children, lack of time is cited as the major reason for not participating in physical recreation followed by lack of money and lack of enjoyment (excluding too young/too old to participate).

8.4 Local Sports Participation Growth

Within the key sports playing age groupings, by the year 2026, the Shire of Denmark is anticipating growth of 54% in the 0 - 4 year old population, but a decline amongst 10-24 year olds of -25%. There is an anticipated increase in the 20 – 34 year old age group and continued growth forecast amongst residents aged 65+ years.



Analysis of the Shire's population growth in the key sports playing demographics by ABV indicates that the Shire of Denmark is likely to experience minimal increased local demand for introductory level sports programs for young children aged 5-9 years in the short term, but a greater local demand for senior sports participation.

Further into the future, as the 0-4 year olds move into the 5-9 year old age grouping, the younger junior sports participation numbers would be expected to increase.

8.4.1 Female Sports Participation

An emerging trend in two major field sporting codes in Australia that is relevant to the Denmark sports participation projections is the rapid growth in female participation cricket and football, which traditionally have been male dominated. Female Cricket and Australian rules football have recorded remarkable growth in recent years including:

- The Australian Cricket Association reported a 20% increase in female participation from 2014 to 2015, with females now making up 1 in 4 cricket participants.
- The Australian Football League reported a 19% increase in female participation from 2014-2015, and that they now make up 22% of all football players nationally.

Interestingly, female soccer participation has not recorded significant growth in participation in recent years, however it is a goal of the Football Federation of Australia as stated in the Women's Football Strategic Plan 2014-2016. Currently 20% of soccer players in Australia are female. This is contradicted in the Shire of Denmark with the number of female participants in senior football outnumbering the male senior participants.

This increased female participation in traditionally male dominated mainstream sports including football, cricket and soccer, will have a significant impact on growth in demand for active reserve space and the need for more female friendly facilities such as female change rooms at multi-field sports complexes.

8.4.2 Game Format Changes

Many sports are introducing new forms of the game to attract younger and new participants. Amongst others, cricket, rugby and soccer are now providing modified, fast versions of the game. The impact is that sports such as rugby, Australian rules football and soccer have introduced their modified game during summer seasons, effectively increasing their season and requirements for infrastructure.

In general, modified version of sports are played on similar size of smaller footprints than the full version of the game. As existing oval space in Denmark is limited in availability, the provision of additional oval space and lighting will assist in accommodating the development of sports in all formats.

8.5 Facility Sharing

Strong emphasis is now placed on the best practice principles of joint use facilities and co-location at all levels of government. The push towards greater implementation of joint use and co-location is encouraged through the prioritisation of funding towards projects that espouse these best practice principles. The Department of Local Government, Sport and Cultural Industries (DLGSC) administer the primary source of State Government funding for community sport and recreation facilities, the Community Sport and Recreation Facilities Fund (CSRFF), and the information on its website clearly states that:



"Priority will be given to projects that lead to facility sharing and rationalisation. Multipurpose facilities reduce infrastructure required to meet similar needs and increase sustainability." Source: http://www.dsr.wa.gov.au/facilitiesfunding

This provides significant financial incentive for community groups to pursue shared facility opportunities in order to gain significant levels of funding.

DLGSC also advocates joint use facility provision in the *Facility Planning Guide, Sport and Recreation Facilities, March 2007.* This document provides the following rationale for joint use facilities:

- Less duplication and maximum use of community facilities and services
- Creation of a community hub—a focal point for community activity
- Shared capital costs, services, resources and expertise
- Improved relationships between organisations
- Reduced operating costs
- Increased community ownership of facilities
- Access to a broader range of services and expertise
- Reduced vandalism

This document notes that all parties need to carefully consider their specific needs for access and usage and be assured that compatibility exists before planning progresses to the design phase. Comprehensive management agreements need to be developed to ensure all parties are aware of their responsibilities, however, if a sharing arrangement is to be successful there must be flexibility, trust, open communication and co-operation.

8.6 Central to catchment and equitable access

It is more common that the location of community infrastructure is in urban centres to improve accessibility and connectivity. It is becoming practice to locate near other readily accessed infrastructure, such as shopping centres and schools as these are generally well provided for in terms of visibility and access, and have adequate car parking.

These locations increase convenience and can potentially decrease car trips by reducing the need for multiple trips, potentially linking with transport for journeys to work, accessing services and performing daily tasks.

The facilities should comply with the principles of universal design by facilitating access to and use of the facility and its spaces by all individuals and groups (regardless of age, ability, cultural background or level of social or economic advantage/disadvantage). This relates to providing a high level of physical access, connection and way-finding as well as ensuring services, programs and activities are broadly advertised and promoted and are affordable.

8.7 Co-located / Clustered

Leading practice is to co-locate and centralise community, sport and recreation facilities and services to minimise costs, improve overall operating performance and encourage multiple uses.

The essence of a co-location is the concentration of activity that occurs and how the mix of those activities, is accessible to, and serves the needs of a diverse range of community members. The objectives of co-location are to:



- Meet the functional needs of communities.
- Provide a lively focal point for community life by offering a diverse range of community infrastructure and encouraging greater interaction and cohesion between residents, visitors and service providers.
- Provide for the co-location of services and community groups to enable the efficient use of resources, increase the level of service integration and encourage greater community utilisation and participation.
- Optimize the use of land and other common infrastructure such as car parks and meeting spaces and reduce maintenance requirements.

8.8 Changing Community Expectations

Changing trends in participation and space requirements requires multipurpose buildings and spaces that are adaptive to the changing environments.

Increasing expectation that local communities will develop sustainable solutions to community issues that will not require ongoing funding support.

Older persons seek lower impact activities at more convenient and flexible times of the day.

Greater reliance on locally accessed and lower cost opportunities by those without the resources to travel or pay for more expensive pursuits.

This may require reducing the amount/number of current facilities that are financially unsustainable due to high maintenance costs and low usage rates as buildings and facilities age.

8.9 Legislation

Increasing statutory obligations (e.g. Disability Discrimination Act), risk management and occupational health and safety require local governments to undertake more rigorous monitoring of compliance and risk.

8.10 Accessibility

Community facilities should comply with the principles of universal design by facilitating access to and use of the facility and its spaces by all individuals and groups (regardless of age, ability, cultural background or level of social or economic advantage/disadvantage). This relates to providing a high level of physical access, connection and way-finding as well as ensuring services, programs and activities are broadly advertised, and are affordable.

8.11 Sustainability

There is an increasing trend to focus on all aspects of sustainability. This includes the desire and requirement for community facilities to be affordable (from a construction and ongoing operational cost base).

The selection of materials and the use of Energy Saving Devices (ESD) initiatives built into the design are becoming more commonplace. Initiatives include passive solar design, use of photovoltaic cells, water capture and reuse, use of low embodied materials and purchase of 'green' energy. Incorporating these and other ESD initiatives in new buildings and other infrastructure helps reduce their carbon footprint.



Flexibility in design also improves long-term sustainability, as buildings and other infrastructure are more adaptable to changing needs and demographics.

Obtaining contributions from user groups to cover costs of providing the facility. Where a group derives financial benefit from a community facility it should contribute to its upkeep.

8.12 Mountain Biking Trends

The origin of Mountain Biking is considered to have occurred in the 1970's in California, United States. ⁵ The sport has grown significantly since then across the world both recreational and competitive, with Mountain biking becoming an Olympic sport in 1996.

Competitive mountain biking can broadly be categorised into cross-country and downhill disciplines, though within each there are a range of events in which athletes can compete.⁶ Cross Country Mountain Biking is the most popular version which involves riding across trails that are in general a minimum of 6km long. Downhill mountain biking is a more recent trend and involves riding down a short track albeit it steep descent. In racing terms, bike races typically last between 2 and 4 minutes, with riders competing at near maximal intensity.

The demand for mountain biking experiences significantly exceeds supply. As a result unsanctioned trail usage is high, which in turn may negatively affect sensitive landscapes and the environment, causing conflict with other land uses and activities, and increasing risk and liability for landowners and land managers.⁷

In recognition of the increasing demand of mountain biking, many State and regional governments have developed strategic plans to guide and support mountain biking development.

Development of recognised trails that are well designed to accommodate different levels of fitness and skills are recommended and being developed across Australia. It is important to consider the design and provide ongoing maintenance to reduce environmental impact.

There is a trend towards the provision of cycle friendly amenities in proximity to trails, particularly for regional and competitive trails that can attract users specifically for the trail. Such amenities include but are not limited to; Bike racks, toilet and shower facilities, development of trail maps, options for food and drink, potential for bike hire.

8.13 Trails Development and Recreation Tourism

The Department of Local Government, Sports and Cultural Industries (DLGSCI, formally DSR) commissioned the development of the Western Australian Strategic Trails Blueprint 2017 – 2021. The Western Australian Strategic Trails Blueprint 2017–2021 is a strategic resource designed to supersede the Western Australian Trails Strategy 2009–2015 and was developed in conjunction with representation from the DLGCSI, Department of Biodiversity, Conservation and Attractions (Formerly Department of Parks and Wildlife), Tourism Western Australia and Trails WA. The Blueprint outlines the following:

⁷ Western Australian Mountain Bike Strategy 2015 - 2020



Shire of Denmark Sport and Recreation Master Plan – FINAL REPORT

⁵ Mountain Biking: An opportunity to enhance economic development in Australia rural areas, 2014: Shelley Burgin and Nigel Hardiman.

⁶ Australian Institute of Sport website.

Western Australia is seeing increasing growth in trail-related activities and an overall increase in trail use reported by the Department of Biodiversity, Conservation and Attractions (formerly the Department of Parks and Wildlife) and other land management agencies. Uptake has been encouraged by better access, new developments, promotion, and an increased community focus on nature-based activity as a pathway to improved fitness, health and wellbeing. Due to unmet demand (particularly for mountain biking and trail bike riding) unsanctioned trails are being developed in places sometimes resulting in unacceptable environmental and cultural impacts.

It is well recognised that access to trails plays a significant role in encouraging participation in outdoor recreation and driving economic growth through nature-based and adventure tourism. In addition, using trails can assist communities to realise important health and wellbeing benefits, to make social and cultural connections and to enhance environmental outcomes.

Walking, bushwalking and horse-riding as ways of experiencing natural environments have been joined by mountain biking and trail running and the emerging trend of riding electric assist bikes. The growth of paddling and underwater sports has led to demand for water-based trail facilities, while the popularity of four-wheel driving and off-road trail biking has resulted in requests for development of additional trails and routes for these activities.

The provision of well-constructed trails is vital to ensure that these activities are undertaken in a way that protects natural and cultural values and is environmentally and socially sustainable as well as offering excellent experiences for participants. Consumers are increasingly seeking trails that facilitate their enjoyment and appreciation of an area or trail activities through supporting services, visitor products, interpretation and accessible information.

A global body of evidence shows that the provision of trails leads to multiple health, lifestyle, social, environmental and economic benefits for communities.

BENEFITS THAT ARE GENERALLY RECOGNISED INCLUDE:

- Encouraging more frequent outdoor physical activity leading to improved physical and mental wellbeing and a reduction in lifestyle diseases and associated medical costs.
- Improved lifestyle due to opportunities for outdoor recreation by individuals, groups, education and community organisations.
- Providing low cost facilities for recreation accessible to many different groups in the community. Improved awareness and appreciation of the natural environment and support for its conservation and protection.
- Economic benefits from employment and business opportunities in trail development, management, maintenance, events and supporting products and services.
- Tourism growth to trail destinations with resulting economic stimulus of local economies.
- Trails adding to the value of nearby properties.
- Protection and showcasing of natural, cultural and historic areas by providing for sustainable access routes.
- Improved sustainability of local communities by making them more attractive places to live.
 Opportunities for social interaction and development of community identity through participation in trail activities, maintenance and conservation.



8.14 Nature Play

In recent times, there is strong trend to connect all children, their families and communities to nature. Guidelines are being developed to reintroduce nature play into play areas and the design of community parklands.

The opportunity to be in the outdoor environment is important for the development of children's motor and cognitive skills, interpersonal attitudes and emotions. The differences in outdoor environments such as neighbourhoods, parks, playgrounds, school grounds and natural environments can comprise rich sources of stimulation and affordances for children. ⁸

As such, proactively providing opportunities to play in nature and natural environments is becoming critical and is recommended to include nature play areas in the Public Parkland Planning and Design Guide (WA) for newly developed parklands.

8.15 Skate Facilities

The number of children participating in bike riding, skateboarding and scootering has grown markedly in recent years. The design of skate facilities has also changed:

- The involvement of youth in the design of skate parks has become an important aspect in obtaining buy-in from local youth.
- The development of different facility types including "skateable" landscapes and combination facilities, often forming a youth precinct.
- Facilities designed to have varied spaces that cater for differing levels and abilities.
- The development of skate facilities in high profile locations centrally located with ease of access to other facilities such as shopping precincts.
- Development of facilities using an integrated landscape approach
- Interactive space for a whole family experience.
- Creation of path networks, benches, chairs and activities for all community segments, not just Skate park users.
- Located in a prominent location to create vibrancy and offer connectivity/integration with other spaces i.e. CBD, parks, playgrounds

⁸ The Trends and Influential Factors or Children's Use of Outdoor Environments: A Review, Nor Fadzila Aziz and Ismail Said, 2010



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9 CONSULTATION

Consultation and engagement with the community was in line with the Shire of Denmark's Community Consultation policy and given a high priority.

The approach to the consultation process was utilisation of a number of methods. A combination of surveys, stakeholder liaison and community drop-in sessions were used to explore the communities. The online community survey had an excellent return rate with 161 responses recorded.

The consultation process was integral in connecting with the community to hear directly from them about current facilities, issues and where provision could be improved.

The following opportunities were provided to the community to participate in the planning process:

Sport and Recreation Working Group

- Formation of a Sport and Recreation Working Group including:
- •2 x Councillors
- •5 x Community Members
- •2 x Staff
- DLGSCI Regional Manager
- Plus Invited Stakeholders

Surveys

- •On-line Community Survey. 161 responses
- •Sporting Group Survey.

Individual Meetings with Key users and Stakeholders

- •Individual face to face or telephone meeting with identified key users and stakeholders to ascertain requirements, concerns, ideas. (Over 30 representative groups and individuals met)
- Meetings with additional groups as requested by the Shire of Denmark
- Meetings with relevant State Agencies, State Sporting Bodies.

Community Drop In Sessions

•2 x Community Drop-In sessions where community members had the opportunity to speak directly with the consultants.



Following the consultation, the below key themes were identified. A full summary is provided as Appendix 2:

Theme: ACTIVE OPEN SPACE (OVALS)	Theme: YOUTH	Theme: SPORTS AMENITIES
 McLean Park is recognised as the sporting hub Drainage issues with condition of McLean Park, resulting in at times poor condition of oval surface Overcrowded / Pressures Require additional oval space High school oval drainage is poor Primary school oval condition is poor and prices have increased. 	 Poor location of the existing skate park Dated skate facility Poor maintenance of skate facility Basketball court (Berridge Park) requires lights and upgrading. Provision of youth services poor 	 High school oval does not have amenity to service oval use No lighting on High School Oval – limiting use Require additional storage for sporting groups Mclean Oval club rooms, change rooms and general amenities require future planning.
Theme:	Theme:	Theme:
RECREATION CENTRE	AQUATIC CENTRE	MOUNTAIN BIKE TRAILS
 Court Space lacking Gym too small and equipment poor Entrance accessibility poor Gymnastics logistics significant 	 High support through community survey for an aquatic centre (hydrotherapy, indoor heated for fitness) 	 High community interest in development of Mountain Bike trails, with reference to the Great Southern Outdoor Recreation Strategy as a guiding document and in consultation with Environmental groups. Considered an opportunity for tourism
Theme: OUTDOOR RECREATION	Theme: PATHS AND TRAILS	Theme: OTHER
Denmark considered good area for developing opportunities for Nature based trails. By developing unique opportunities like snorkelling and other aquatic trails this would offer the Shire a distinctive and unique opportunity for adventure tourism.	Improve walkways and cycle tracks and linkages	 Equestrian Centre – increased usage and requires amenities Boat Launch Facilities (emergency vehicles) Better parking at Beach Areas Surf Life Saving Club needs improvements Motocross Club lacks facilities Improved access to Beach areas – trails and paths.



10 FACILITY CONDITION AND USE

The following table summarises the existing sport and recreation facilities visited by ABV:

FACILITY	CONDITION / ISSUES
McLean Park	
Playing Field	 Very poor drainage – requires urgent remediation (which is planned).
	 Very large AFL field can be extended to provide further
	opportunity – reduce AFL field, extend area to allow for
	cricket nets and soccer fields either side of cricket wicket etc.
Playing field lights	 Require relocation of poles to allow playing field extension / optimisation.
	 Consider upgrading to minimum of large ball training level (50 lux) & allow switching for large ball game level (100lux).
Cricket practice nets / wickets	 Poor location, lower than playing fields and too close to bush area.
	 Unsafe run ups (insufficient length and uneven).
	 Nets not comprehensive enough to stop balls being hit out of area.
Player change rooms	1 set at ground only with set in recreation centre –
	inadequate for multiple playing fields in operation at same
	time.
Social Pavilion	 Good external condition.
	 Poor internal condition
	 Function centre at recreation centre can be used as required
	for larger functions.
Scout Hall	 Large wooden hall evidence of some water damage to
	external walls and gutters.
Toilet block (near youth centre)	Poor condition, poor location.
Youth building	 Good condition building.
	 Poor location, near other youth facilities however isolated
	with limited passive surveillance.
Skate Park	• Poor location, isolated.
	Average state of repair.
	Features are not contemporary and limited in suitability for
Danis ation and a	the full range of users from beginners to skilled.
Recreation centre	Mall and the second a
Sports courts	 Well maintained and very good condition – however possibly coming near to end of life – requires expert opinion on remaining lifespan for future planning.
	 Insufficient for peak time utilisation demand – sporting
	competition growth, future population growth will also
	increase demand – probable need for 1 and possibly 2 more
	indoor sprung courts.
	 (Gymnastics program express need to keep equipment set up therefore requiring dedicated area – possibly not suitable at
	recreation centre when demand for traditional team sports is high and flexible in use).



FACILITY	CONDITION / ISSUES
	 NB – there are 2 other indoor sports courts within the Shire at Agriculture School and Senior HS. There may be an opportunity for the Shire to coordinate community hire/use. This may a short-term option to alleviate current demand on recreation centre courts.
Gym	 Reasonable level of equipment and suitable sized area for membership (utilising 3.5m per m2, there is approx. capacity for 100 more members). Poor positioning of entry for night time utilisation (security would benefit from direct car park proximity and/or lighting).
Function centre	 Well-appointed and located to car park and entrance from internal centre and external. Poorly utilised – other modern function centre options available within Shire. Not a core activity for the Shire and can compete with other commercial operations Potential for gym to relocate to this area. Dated fit-out.
Crèche	 Located in close proximity to the reception. Adequate for current use, but has limited options for growth.
Storage	 Users report inadequate for need. Potential to utilise existing gym if it relocates to function centre.
Administration offices	 Reception office adequate for purpose, well appointed. Manager's office is repurposed meeting room. Suitable as office space but needs to be refurbished and made fit for purpose.
Entry /Reception	 Entrance door access does not meet current access requirements, although provides an obvious entry point to the facility. It provides for a poor entry statement (old and tired state).
Toilets / Change rooms	Adequate to support existing centre use.
Equestrian Facility	
	 Require suitable facilities upgrade to accommodate Riding for Disabled – including; upgrade of arena, levelling of surface, provision of suitable platform for mounting, disability toilet facilities (accessible from outside pavilion also), cross country track improvement around track perimeter. Pavilion upgrades; fresh water and power Covered veranda to provide protection from the elements for participants and parents / spectators
High School Playing field facilities	 Playing field is boggy in winter in continued wet conditions Parking provision is informal and adhoc Supporting amenity provision is lacking – toilets, storage, shelter as a minimum (change rooms, first aid and kiosk could also be added) – subject to an effective MOU between DSHS and the Shire being implemented Cricket nets have the wrong orientation and are considered dangerous as a result.



FACILITY	CONDITION / ISSUES		
Surf Club	Poor condition buildings, shed at risk of sea level destroying		
	 New building with modern facilities at detailed planning stage currently 		
Riverside Club	 Primary bowls club – modern well-appointed playing and social facilities 		
	 Launching facilities for Dragon boat, canoes & kayaks, wash down facilities 		
	 Stage 2 facilities should be reviewed in light of Rivermouth concept plan to avoid duplication and consistent facility provision 		
	 Potential location to accommodate other clubs such as newly formed Mountain bike club 		
	 Lighting would significantly increase the Club's opportunities to program more activity. 		
Golf & Tennis Club	Flooding occurs on sections of golf course		
	 Tennis court surface requires attention. 		
	 Social area - Acoustics are poor 		
	 Lack of small meeting space (existing facility could be 		
	remodelled to accommodate this need)		
	 Lack of office space for staff and golf personnel 		
	 There does not currently exist an opportunity to play night Tennis in Denmark. The addition of lights would enhance 		
	income and growth opportunities for sport.		

The draft Report was advertised for public comment from the 9th August 2018 until September 6th 2018.

During this period there were 39 submissions received. A summary of the feedback is attached.

There was significant comment on the development of a snorkel trail at Greens Pool, an indoor aquatic facility and the development of trails with particular reference to mountain bike trails.



11 OPTIONS AND NEEDS ANALYSIS

The following provides the analysis and recommendations for future sport and recreation infrastructure and services in the Shire of Denmark:



OPPORTUNITIES AND OPTIONS ANALYSIS TABLE

Issue	Identified/Source	Analysis	Recommendation / Opportunity
Limited active open Space –	Consultation – Steering	McLean Park — existing main sporting hub precinct in the Shire. 'Home' to many sporting clubs and well utilised. There is minimal capacity of the existing	To maximise use of the existing oval and expand McLean Park to provide a second senior sized oval.
Ovals Condition of	Committee Consultation –	oval. Drainage issues. Oval can be unusable in long periods of inclement weather.	It is recommended that an additional oval is developed that can accommodate multiple sports, including football, soccer and cricket.
existing ovals Limited lighting and condition of lighting on active open reserves.	Sporting Groups Site Visit and Analysis Review of User group surveys Demographic	The Optimum utilisation of a well-drained and reticulated active sporting reserve is approximately 20 - 25 hours per week. Current usage during Winter averages at 28 hours per week with drainage issues. There is existing infrastructure on site. Whilst some of the infrastructure is ageing or requiring maintenance, replacement at a green field site would be costly.	Reconfiguration of existing oval should enable enough space for a second senior sized oval to be developed on the site whilst maintaining a full sized AFL oval on the original playing surface. Supporting amenity such as lighting to new oval, cricket nets and a dedicated athletics jumps area will improve overall amenity and increase utilisation of precinct. This development will create the district sporting hub for the Shire of Denmark. The additional oval space should include oval lighting.
	Analysis	Located well in the Shire. (would benefit from upgraded trail from reserve to Town centre). Connectivity through a major district/regional level park is critical.	Short-term drainage improvements and lighting reconfiguration of the existing oval should increase the carrying capacity whilst the second oval is being developed. The reconfiguration of the existing oval
		McLean Park is currently only existing active open space oval development that has sports lighting. Existing oval is larger than recommended maximum AFL size oval. Reconfiguring oval with any new development could provide better utilisation	provides an opportunity to relocate cricket nets to the upper level playing fields. It is an opportunity to provide quality cricket nets with appropriate flat run-ups between the existing and the new oval in a position that minimises impact on ovals and more centrally located to
		and reduce existing issues of conflicting uses. There are some existing plans to improve the drainage, reconfigure the oval	the toilet and change amenities whilst being located on the same level. Provision of additional oval space at McLean Park meets the requirements and recommendation of funding bodies to provide
		and lighting improvements to the existing space. Additional oval space is required to meet the demands of the growing population.	collated and shared facilities. Additionally, McLean Park is central to the Town, close to the Primary School and easily accessible from the Town centre. Formalisation of
		As the proposed developments are undertaken at McLean Park, there is an opportunity to rebrand the precinct to better represent the number of different sporting and recreational uses. An option may be "McLean Park	existing trail network (by use of natural materials) through bushland from Town Centre to McLean Park should be explored (see concept design 2).
		Playing Fields", or an alternative identified through Council process.	The Little Athletics Club has solid membership and has requested consideration to a dedicated jumps area. This can also be accommodated in the extension to the new oval or within the reconfiguration of the existing oval.



Issue	Identified/Source	Analysis	Recommendation / Opportunity
		High School oval provides current overflow usage. The facility does not have supporting amenities. Issue of land tenure risk should be addressed with a Lease or License agreement guaranteeing tenure for the Shire prior to a commitment for any Shire development on Ed Department land. Drainage issues at high school oval, particularly in South East Corner. Population growth and anticipated increase in sporting club membership for future years. General: The Shire has experienced strong population growth in the past 10 years and this is projected to continue. Benchmark analysis of similar sized LGA's identified that the current existing amenity is lower than what is generally supplied in LGA's of similar population. There is likely to be a new Primary School development in the Shire. This provides an opportunity for a joint use arrangement with the Education	Given the Shire has no legally binding agreement in place with the Education Department securing occupancy for a defined period, development of any infrastructure be considered cautiously. It is therefore suggested that the Shire investigate how this may be achieved as a subsidiary oval, but not be considered as the primary solution for a second oval space. Securing funding to complete McLean Park Oval and subsequently securing additional funding to fast track a second Shire oval would be more beneficial than investing funds into a temporary arrangement not owned by the Shire. Consideration should be given to updating the McLean Park Oval identity to McLean Park Playing Fields (or alternative) to better represent the wider sporting and recreation use of the precinct.
		Department to secure use of the facility to accommodate future projected population.	



Issue	Identified/Source	Analysis	Recommendation / Opportunity	
Youth Facilities - location and	- location and	Existing Skate park location and supporting youth facilities are in a poor location with limited passive surveillance. Antisocial behaviour reported here.	Develop new youth and community precinct at Berridge Park location, that includes:	
condition of existing	Stakeholder	Infrastructure is ageing and design is dated. Requires increased maintenance.	New Skate Facility.	
Skate Park	Meetings	Meetings	Current trends in provision indicate that youth spend greater amounts of time in public spaces than most, resulting in the spaces they congregate at as	Outdoor Court with lights.
Youth Centre		spaces for developing independence and social skills. Youth spaces are important in any location and current trends are to create youth spaces in	Beginner level pump track (opportunity for central Mt Bike trail signage / info board).	
Basketball Court		more centrally located areas.	Development of youth precinct in consultation with youth / community.	
(Berridge Park)		Additionally, skate parks are also becoming a tourism opportunity and should be easily identifiable within the Town setting.	Inclusion of additional youth facilities (revised skate park and pump track) should also support the trend that youth are participating in non-	
·		Recent successful design for skate areas include skateable landscapes and are designed in a more linear configuration.	traditional sports and are gravitating towards adventure sports.	
		Existing area can be repurposed for needed playing fields presenting	The existing skate park should be demolished with the youth centre either relocated or repurposed.	
		opportunity to redesign and relocate existing youth facilities to more central town locale.	Investigate potential Skate Park at existing oval area in Peaceful Bay.	
		The provision of youth services is identified as a concern to the community through the consultation.		
		No skate/youth facility currently provided in Peaceful Bay. Community has identified existing oval area as potential location.		
		Berridge park hardstand area has been identified as central location with more passive surveillance opportunities and can be lit for increased utilisation and security. Central and visible location increases opportunity for skate tourism and encourage community input and ownership.	The growth in Mountain Biking and the interest of the community in this sport lends itself to the creation of a youth and community precinct at Berridge Park that include a beginners level pump track.	
		Shire representatives should visit successful South West Youth precincts with skate parks to review. (engage youth in any future working group to develop engagement & input & ultimately ownership)		
		The existing mini basketball court at Berridge Park is highly valued by youth, however the condition limits its use. Through the consultation period, the improvement of the courts surface, addition of lighting and water fountain was identified as being a high priority.		



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Recreation Centre – Accessibility Court Space & Condition Gymnasium Function space underutilised	User Group/Stakeholder Meetings Audit/site visit Consultation with staff	Expanding basketball and netball competition needs. Both sports have identified growth in the past 5 years. Court space availability is limiting growth. Courts space is well utilised during peak times as identified, predominantly by bookings from user groups. This limits opportunities for centre programming, as there is limited capacity in traditional times. Standard provision for courts (Parks and Leisure Australia (WA) — Benchmarks for Community Infrastructure. A working document 2012) indicates indoor court space of 4+ courts for regional or sub-regional level with the addition of 1 outdoor basketball court and netball court per 3 — 4,000 in population. The local high school operates a specialist basketball program and community consultation identified lack of court space as a significant sporting infrastructure issue. Population is forecast to grow. The community has identified that existing court provision is not meeting current need. The addition of one indoor court is likely to suffice in the short term, however it may of cost benefit to provide 2 at the outset, particularly in consideration of the issues that the gymnastics club has identified. Gymnasium has issues of security, location of after hours entry/exit. Function room has limited utilisation and is of similar size, providing opportunity for relocation and repurposing of existing gymnasium to required storage needs & a multipurpose / meeting room with access from inside & outside courts. Facility entrance / administration does not meet current accessibility requirements. Court surface — Well maintained although coming to end of usable life. Court lights are halogen lights. Higher cost to operate and if power is compromised during use, time to reload impacts use. Consider potential pool location & centre improvements impact on location of courts expansion & remodelling.	The function space is underutilised. Consider relocation of existing gymnasium to current function room area, providing a safer and more accessible 24 hours entrance and easier access without walking through the indoor courts. Equipment will likely require upgrading. The existing gymnasium location can be reconfigured as additional storage and multipurpose program space. Function facilities can be catered for at other commercial and community locations within the Town. Court expansion required to meet current demand. Population growth will continue to put pressure on the current facilities. Extension to accommodate a new basketball court with the design to include a further court into the future if the population and need warrants it. Alternatively, the Shire may wish to consider 1 indoor court and 1 outdoor undercover court, which would provide a cheaper alternative, whilst still providing court space for training in particular. Staff have identified that the existing court surface is coming to the end of its useful life. New flooring on existing courts will likely be required within the infrastructure plan timeframe and should be planned for. Recommend obtaining expert opinion on remaining lifespan for future planning. Refresh of the existing reception and crèche facility will likely be required prior to the aquatic centre addition to improve accessibility and general amenity for the crèche facility. Lighting upgrade to existing courts. Consider undertaking a specialist lighting audit to determine cost benefit of changing lights to LED lighting. Plan for lighting upgrade, potentially at the time of a facility expansion. An extension to the court area and the future provision of an indoor aquatic facility will most likely result in the requirement for a new entrance to be included. The existing entrance and office area could be reconfigured to accommodate a further gymnasium extension as the population increases.



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Car Parking	Consultation Site visit	The car parking arrangement at McLean Park Precinct will likely require modifications if the additional oval and recommended recreation centre modifications and aquatic centre are implemented. To make best use of the site, it is recommended to provide a new car park to the South of the existing recreation centre specifically for the recreation/aquatic centre and include a separate entrance for the facility. Current parking amenity at Nornalup Canoe/Kayak launching facility is not suitable. There is only available space for two cars in proximity to the launch area. Alternatives are to drop off and park some distance away or park and carry equipment to launch area. Improved parking facilities would increase capacity for use.	The concept plan for McLean Park provides an indicative layout and reconfiguration of car parks, entrance points and road layout for the precinct. It appears risk mitigation measures may need to be explored and could be achieved through a re-design of the existing transport system. The use of interactive walkways and consideration for event management (Income collection, directional flows etc.) may provide increased opportunities to meet user needs. Improve accessibility at the car parking for canoe launch facility in Nornalup.



Issue	Identified/Source	Analysis	Recommendation / Opportuni	ity
Amenities at ovals lacking: Storage Toilets/change areas	Consultation – user groups Site visit and analysis Review of User group surveys	A number of sporting clubs identified lack of storage for equipment as an issue. The junior soccer club is utilising the high school oval as McLean Park is unavailable for junior soccer fixtured games, and is having to hire portable toilet amenities to accommodate, at additional cost to the club. All clubs utilising the high school over have identified the requirement for toilets and other associated amenities to operate effectively. The previous recommendation to develop additional oval space at McLean Park will provide for required space, however it is likely that the high school oval will be required. The provision of an amenities building will ensure the users of the high school will be able to utilise the facility more effectively and increase capacity of the oval as the population continues to grow.	To enable more effective use of the high school of term oval space, it is recommended that the Sunderstanding of the continuing use of the oval for Given the Shire has no legally binding agreeme Education Department, securing occupancy for a suggested the development of any infrastructuriously. As the usage grows at McLean Park and with the centre extension and aquatic centre, it is likely existing club pavilion will be required to include a room facility. At the time, it would be prudent amenities and provide additional storage facilities. As the population grows and if the continued use of as a community asset can be confirmed, there may provide a small amenity building on the site. We preferred to have an amenity building on the west to minimise afternoon sun glare, positioning on the good shelter design and not used as a public toile when bookings are made for the oval will reduce for the high school. Lighting to the oval and storage equipment is recommended in the long term or as The amenity building is recommended as follows:	shire seek long term or community access. In the place with the adefined period, it is sture be considered an extension of the an additional change to update the toilet of the high school oval by be a requirement to whilst it is generally side of a playing field are eastern side with a cet amenity except for any negative impactive shed for user group
			Public Toilets: Male (25m²), Female (25m²) and accessible toilet facility (7m²)	57m²
			Undercover Spectator Viewing area (80m²)	80m²
			TOTAL (including circulation space)	137m²
			• Club storage shed (15m²) per club x 4 = 6	60m²
			Sports Lighting to oval	



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Surf Club	Consultation – Steering Committee Site Visit and Analysis	The existing surf club facilities are in very poor condition with erosion on the beach side. Planning for a redeveloped/new facility is well advanced with a study confirming the current location is suitable long term and concepts developed. If funding can be secured by the planning committee, the timeline for construction be brought forward from what is currently identified in the implementation plan within this report	Undertake redevelopment of SLSC facilities & Ocean Beach Master Plan. The SLSC are highly advanced in their planning for a redeveloped facility, anticipated to be in the order of a \$3-4 million development.
	Review of User group surveys Previous reporting	The area is well utilised, in particular in peak tourism season. The SLSC operates a lifesaving service during this time and provides training programs.	
	Trevious reporting	Master plan for area at Ocean Beach will support continued utilisation and accessibility of area in peak demand.	
		Issue of a function centre provision will assist club being sustainable – however provides a further competing demand in this marketplace.	
Mountain Bike Trails	Consultation – Steering Committee	A mountain bike club has recently formed with a very strong membership base from the outset (85 members). Members are looking for downhill trail and links for general riding and to develop events etc.	Preliminary investigation by external agencies is underway for a trails network and a Mountain Bike trail. It is recommended that this be further developed and supported by the Shire, including a dedicated and sanctioned Mountain Bike downhill trail at Mt Hallowell.
	Consultation – Sporting Groups Site Visit and Analysis	Mountain biking is the fastest growing sport in the Country. Denmark identified as potentially centre for mountain biking in region, requiring supporting facilities and trail links providing growth opportunities and a point of difference for sport and tourism benefits	It is important that future planning includes provision to link existing and future Mountain Bike suitable trails, pump track for beginners, wash down facilities and Dieback management is understood and part of any project planning.
	Review of User group surveys	Mt Biking in Denmark should link in with Gt Southern planning for consistency & greater chance of funding support.	Develop Mountain Bike Strategy for Denmark which provides concepts, design and cost estimates for facilities at Mount Hallowell.
	Demographic Analysis Previous reporting	Mountain Bike facilities and adventure tourism opportunities identified and part of the Great Southern Centre for Outdoor and Recreation Excellence (GSCORE) Strategy which is soon to be released.	Inclusion of mountain bike trails should also support the trend that youth are participating in non-traditional sports and are gravitating towards adventure sports.
			Liaise with the Department of Biodiversity, Conservation and Attractions.



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Trails - Linkages	Consultation – Steering Committee Site Visit and Analysis Review of User group surveys Group/Stakeholder Meetings Previous reporting	Identified trail improvements; Mclean park to Town Physical and mental health continues to be vitally important to the general well-being of Western Australian communities and trails in all their forms provide a valuable outlet for exercise, play, challenge, recreation and adventure. Trails also improve the awareness and appreciation of the natural environment and build support for its conservation and protection. Consultation with the Department of Local Government, Sport and Cultural Industries (DLGSC) confirmed that it is important to ensure trails are well connected. To link and extend the trail network and the Western end of the Shire, trail planning should include; The continuation of existing cycle paths to link with Denmark Nornalup Rail Trail and South Coast Highway in Peaceful Bay should be explored. Current cycle path finishes at caravan park/beach turn off, resulting in bike riders having to travel on main road. Analysis into potential Cycle path / Trail from Ficifolia Road to Conspicuous Cliffs carpark/look out. There is no existing trail in this location and there is potential for linkages with Munda Biddi Track. The current trails in Nornalup, require better identification required and signage to existing infrastructure.	The development of trails is seen as a real opportunity for the Shire of Denmark to capitalize and become regional hub for adventure tourism. The development of trails to include Mountain Bike, walking/running, snorkelling, canoe, kayaking and equestrian. GSCORE is currently developing a regional trails strategy that is likely to recommend an audit be undertaken of existing trails. It is recommended that an audit of existing trails be undertaken, either through the regional strategy or by the Shire. The audit will be required to support future funding applications. Link trails where appropriate and suitable. Develop trails marketing plan that includes enhanced and more suitable trails signage / mapping / online availability. Regional trails strategy should include continuation of existing cycle paths with the Denmark Nornalup Rail Trail and South Coast Highway in Peaceful Bay. The trail strategy should include linking the town centre to the western end of the Shire, specifically a Nornalup Trails Concept Plan to identify existing trails and develop new trails with linkages to Nornalup town and to the Munda Biddi and Bibbulmun Track.
Recreation Tourism	Consultation – Steering Committee Stakeholder Meetings Audit/site visit	Previous recommendations in this report indicate the opportunity to develop and improve trails within the Shire; for walking/mountain bike riding and water trails. The development of these trails and associated amenities presents a significant tourism opportunity for the Shire and further region. It was identified during the consultation process as reasonably difficult for tourists to find extent of existing trails of various types. Carnarvon tourism boards provided as example of detailed information provision in this regard	Investigate improved tourism communications methods. Tourism info boards improvements. Trail signage and maps produced for tourists. Potential for online information, (apps) to be made available and advertised to develop recreation tourism as an economic driver for the Shire.



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Equestrian	Stakeholder	Equestrian Club has a lease over the Equestrian Centre. The Club has	Provide – Power, water services to the site.
Facilities High use /	consultation meetings	completed a number of improvement works to yards and arenas through club members.	Consider upgrade to amenities building with suitable toilets, including and accessible toilet.
limited facilities		A Denmark Pony Club has re-established in the Town. Qualified coaches are available and locally located to provide accredited Pony Club program.	Potential shade structure at mounting yard.
		Trotting utilisation that restricts other equestrian utilisation over trotting	Cross country trail improvements.
		track.	Support existing clubs in improvements to arenas.
		The facility is utilised by the Riding for the Disabled Group with limited access and amenity.	Review leasing arrangements and explore opportunity of a management body to oversee the development of all clubs including:
		There is no reticulated power or water connection to the site.	Equestrian, Trotting, Pony Club and Riding for the Disabled
		All users identified covered shade areas particularly over the mounting yards as an important feature.	
		No disabled toilet facilities (Council planning in progress to address).	
		Equestrian Clubs in general work well together.	
		The Equestrian Club and Pony Club hold meets and events, however this is limited based on the current amenities and lack of services.	



Aquatic Centre

Considerable section of the community requests a swimming pool

Consultation – Steering Committee

Consultation – DACCI & DACCI studies

2012 Denmark Aquatic Centre – Alternate Models

2013 Concept Plan

2013 Opinion of Probable Cost

2013 Pool Energy Analysis for Denmark Aquatic Centre

Site Visit and Analysis

Review of community surveys

Demographic Analysis

Shire supported studies including;

2009 Needs Assessment into a Sustainable Indoor Heated Aquatic Facility

2010 Feasibility Study for a Sustainable Indoor The Shire of Denmark has previously invested in studies for an aquatic facility within the Shire. The Shire does not currently, nor has had an aquatic facility, with a regional aquatic facility in Albany, some 57km away.

The previous studies identified this as a contentious community issue for many years. During the consultation period for this project, there was significant support (in DACC's commissioned report) for an indoor heated pool from the community, with it being the number 1 priority of all sporting infrastructure identified in the survey. However, background review identified that there is a number of residents against a pool development, (predominantly based on the cost to provide and operate and the potential impact on rates and other amenities).

PROS	CONS
Physical activity for the ageing population.	Capex Cost
Learn to swim programs can be offered locally	Ongoing operational costs on the Shire's Budget. Aquatic Centre's in general operate at a loss and this would have to be subsidised by the Shire.
Fitness activity well documented as being beneficial	
Non-beach aquatic option	
Consultation process indicated high community support.	

Benchmarking across Southern WA indicates that it is rare for Shires with similar population sizes not have aquatic facilities.

Swimming is identified as a beneficial exercise option for an older population. The Shire of Denmark has a much higher than average population over the age of 45 years and is a popular destination for retirees. It is also identified as the fourth highest participation activity for adults and ranks the highest participation activity for children (Ausplay survey, conducted from October 2015 to September 2016).

As population grows, the demand for an aquatic facility is likely to grow.

Revisit feasibility study with regard to modern pool technologies that may make the facility less expensive operationally. Plan for an indoor heated aquatic centre within future development. The advances in heating and cooling technologies as well as renewable energy opportunities suggest previous studies may be outdated in respect to cap ex and recurrent costings.

Ideally the design should be developed to maximise usage and minimise operating costs.

The additional recommendations within this report to develop McLean Park as the regional sporting hub lends itself to the developing any future aquatic centre within the precinct. As noted in previous recommendations within this report, a reconfigured entrance and carpark be introduced to the south of the existing recreation facility (see concept plan – McLean Park.)



Issue	Identified/Source	Analysis	Recommendation / Opportunity
	Heated Aquatic facility		
	2011 Shire of Denmark Financial Assessment – Aquatic Facility Feasibility report		
Country Club	Community Survey User Group / Stakeholder Meetings Audit/site visit	The consultation process highlighted issues of poor layout / acoustics in main hall area. Noise reverberates through the facility and it is difficult to have any small event or meeting in the facility when public in attendance. Could benefit from facility remodelling to provide a smaller area within the existing for meetings etcetera, and the provision of office space. Tennis has no lit courts within the Shire of Denmark – opportunity to light some courts and mark them for multi sports to gain increased community utilisation.	Investigate need and details of social area remodelling improvements. Investigate the lighting and multisport marking of some tennis courts. Pursue water re-use system for watering golf course.
		The golf course has undergone improvements in recent years and has grass greens installed. Golf courses traditionally use a high amount of water. Consultation identified that a potential water reuse program for the golf course has installed and not likely to proceed. Further analysis on alternative watering options should be investigated to reduce the use of scheme water on the course.	
		Scotsdale Tennis Club has secured poles to light their courts, however at this time have not secured any funding to install the light poles or lights to the poles. The distance from the Country Club to Scotsdale Tennis Club would likely prohibit regular evening use by residents outside of Scotsdale.	



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Playgrounds & Public Open Space	Consultation – Executive Committee Site Visit and Analysis Demographic Analysis	A Public Open Space Policy (Planning Policy) has been developed and outlines requirements for developments to include Public Open Space (POS) within subdivisions, however the Shire does not currently have a public open space strategy that outlines the level of POS, size and location of future POS, in particular what each POS includes. POS should engender a sense of place and community connection, be safe, contribute to economic and social value of neighbourhoods and enhance communities' quality of life. Individual LGA's identify the provision of playgrounds and there is no set standard, although it is common to have playgrounds in most areas of POS that are used for active and passive recreation. The provision of dog accessible areas was not a part of the scope of this project although was identified through the consultation as an area that requires further discussion and thought. There are public open space areas in the Nornalup/Peaceful Bay locality. The Peaceful Bay Progress Association has identified two areas of public open space that if developed further, could be destination points and increase recreational opportunities. Settlers Park in Nornalup is a popular destination for tourists and community, although has poor drainage and is unsuitable during the winter months. The area aesthetically as a family friendly environment lends itself to passive activities such as bocce or petanque McPherson Drive Public Open Space in Nornalup is currently not maintained well. It has stunning views over the Frankland River and could be developed into a recreational space with the inclusion of parking, BBQ's, picnic tables and shade/cover. The consultation process highlighted consideration should be given to paths and toilet facilities at current beach locations	It is recommended that the Shire of Denmark develop a Public Open Space Strategy and include playground development within the strategy. The strategy should identify existing provision, gaps and set out a standard for element characteristics of playgrounds. It is also recommended that the Public Open Space Strategy include a plan for identifying future provision of accessible amenities at beach locations and identification of dog exercise areas within the Shire. Consideration of dog accessible areas be considered within the asset masterplan framework. Investigate an upgrade to Settlers Park. Consideration to a Needs Analysis into development of McPherson Park.



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Outdoor Courts	Consultation – Sporting Groups	There are no lit tennis courts in Shire, Tennis West have identified evening casual use of tennis hard courts as the growth area for the sport.	Investigate the provision of lights for Tennis courts (multipurpose marking) at Denmark Tennis Club.
	Site Visit and Analysis	Multipurpose lit courts allow for increased levels of physical activity – tennis, 5 a side soccer, netball / basketball, indoor style cricket etc.	Upgrade and provide lighting to the existing outdoor basketball court at Berridge Park as part of a youth hub.
		Basketball / netball — outdoor court provision provides important training options for teams / individuals participating in Rec centre competitions, lessening demand pressure on increased indoor courts	Undertake further analysis of provision of a Full Tennis Court / Basketball Court at existing oval area in Peaceful Bay to service the community and tourists to the area.
		Outdoor courts provide a facility for popular casual / informal recreation pursuits – a suitable element for youth facilities precinct.	
		There is a half court basketball area in Peaceful Bay that requires maintenance.	
Water Based Sports/Activities	Consultation – Sporting Groups	Need for floating jetty options critical (Denmark river) due to tidal movements Improve accessibility – Nornalup held up as great practical example of suitable	Identify optimum locations for future launch areas and ensure planning includes capability for small vessel launch.
	Site Visit and Analysis	facility for Kayaks / canoes etc. The Shire of Denmark has a number of locations that could be explored to	It is recommended that Canoe kayak and snorkel trails be included in the trails master plan and the trails marketing plan.
	Review of User group surveys	further development launch facilities for small watercraft (kayaks and canoes) to improve opportunity for recreation tourism. (Hay River, Denmark River and	The draft Rivermouth concept plan has been adopted by Council for the purpose of public advertising. Following the outcome of public
	Previous reporting	Frankland River. In Peaceful Bay there is a need to address the following but not limited to; Picnic Area overlooking beach, Boat ramp access road, fish cleaning facilities,	advertising and comment period, it is recommended the Shire further determine the provision of facilities and include within the implementation of the sport and recreation master plan.
		graduated access to swimming beach for people with disabilities & parents with prams, Pontoon in swimming area, outdoor gym equipment & playground.	Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan to provide Denmark with an outdoor recreation tourism point of difference.
			Commission a Peaceful Bay Recreation Concept Plan for the area immediately east or west of the Beach Walkway (sandy track)



Issue	Identified/Source	Analysis	Recommendation / Opportunity
Boating Facilities	Consultation – Sporting Groups Site Visit and Analysis Review of User group surveys	Consultation identified safety issues with the existing boat launch facility at Ocean Beach. Rivermouth master plan identifies a number of launch spots and public mooring opportunities for river access Regulated boat sizes along Denmark river supported Small vessel floating pontoons required Riverside club location is suitable for low key launch spot – suffers from lack of parking in central location. The Nornalup boat ramp is gravel and requires constant maintenance due to water damage. Moorings unable to accommodate Tourist boats and bigger vessels.	Accessible public boat launching facility is required in the Shire to improve ocean access, in particular to improve safer access to the facility and improve water ingress and egress for sea rescue. Investigation into the existing site at Ocean Beach is recommended for the provision of boat launching facilities for emergency services due to proximity to the sea rescue/boating angling club facilities, however this site may be problematic and therefore investigation into alternative locations of Parry's Beach and Peaceful Bay should also be explored. Investigate potential larger and concrete Boat launching area and Improved Jetty Mooring/tie downs required at Settlers Park.
Gymnastics	Community Survey User Group / Stakeholder Meetings Audit/site visit	Gymnastics participation in the Shire has increased. The existing indoor court at the Recreation Centre are currently utilised for gymnastics. Due to the nature of multipurpose courts, the gymnastics equipment is required to be set up and packed away for each session. This is labour intensive and requires assistance from parents. Coaches are paid to assist, but this increases the cost of the program. The club reports loss of coaches in recent terms with the equipment set up pack down being the main reason. The club had identified a commercial property to operate from, but this process has stalled. Desire for a dedicated gymnastics facility is not uncommon when a program experiences growth in numbers (stadium in general is under pressure). Considerable volunteer time is required for set up / pack down of equipment. Dedicated space issues — capital expense for limited multipurpose facility, limited other usage. This can result in program decline. Gymnastics coaching is specialised. There is some risk if key people leave town.	The Shire and Club work towards finding a short term solution to equipment set up and pack away. This may involve consideration to programming, and alternative methods for storing some equipment. It is recommended that the Club, with support from the Shire source a private venue to operate from. The court extension at the recreation centre recommended within this report is based on the longer term sports requirements. Feasibility into the development of a specialised gymnastics facility or the inclusion of 2 courts at the outset with one being predominantly available for gymnastics (and other sports using similar equipment/floor surface, such as dance groups and martial arts) and can be used by other sports if a larger event/competition is held.
Motor Sports	Stakeholder consultation meetings	Shire found that there were no suitable venues public or private for the sport of Motocross in the Shire but supported the Albany regional facility. Motorbike Club operating successfully, with events held on sanctioned paths.	Nil recommendations



11.1 Summary of Sport and Recreation Master Plan Recommendations

Following the analysis undertaken, a summary of the recommended infrastructure requirements recommended for the Shire of Denmark has been developed. ABV notes that several potential sites for future projects will require a full investigation into their respective suitability. Drainage, flood and vegetation issues will require comprehensive review and analysis before progressing:

1. Development of McLean Park

- Improvements to the existing oval, including drainage, reconfiguration of oval layout and lighting infrastructure, relocation of cricket nets and new athletic jumps area to provide short-term relief from overuse.

2. Youth Facilities (Relocation and development of Skate Park and Berridge Park reinvigoration project)

- Development of a youth hub centrally located in the Town and in a more visible high profile location (Berridge Park recommended). Development to include:
 - o Contemporary design skate facility
 - Upgrades to outdoor court lighting and surface improvements
 - o Mountain Biking pump track
 - Other general amenities and landscaping.
- These works should be completed prior to the development of a second oval at McLean Park.

3. Second Oval at McLean Park.

- Development of additional active oval space to accommodate current needs and future growth. Second oval to be developed to the North of the existing oval and include oval lighting to a lux level of 100lux. Based on the available space, the oval will be developed to accommodate training and match play for most sports.
- Future extension of the sports club pavilion to include additional change rooms, upgraded toilets and storage. Below is a suggested footprint of the extension:
 - o Future extension to club room:
 - O Club storage shed $(15m^2)$ per club x 4 = $60m^2$
 - Extension to club room function area 50m²
 - New change Room 36m²
 - o Showers to change room − 18m²
 - o Toilets to change room − 12m²

4. Recreation Centre Upgrade

- Extension and reconfiguration of the existing recreation centre: Two (2) x additional courts recommended in the long term. One (1) court extension in the short term. Court extension to include the capability for the additional court(s) to be transformed into a stadium court. To include retractable seating, announcement system/music, scoreboard.
- Relocation of gymnasium into the existing function space and use of current gymnasium as additional storage and multipurpose program space.
- The existing courts will likely require new court surface and new lighting within the next 5 10 years.
- Refresh of the existing crèche and entrance.
- Future indoor heated aquatic centre to include 6 x 25m lanes and program pool.



- On development of aquatic centre, include new reception and administration space and realign entrance of the facility to the south of existing facility, with new access point from road and new car parking area.
- The new administration space will allow the current reception/office space to be utilised as an extended gymnasium, which will likely be required as the population increases.

5. High School Oval Management Options

- The population growth and strong sporting culture in the Shire will likely result in the high school oval being required for overflow community use. The Shire should continue to liaise with the Department of Education to firm longevity over community use of the oval into the future with the development of lease or license agreement for use.
- Additional amenities may be required on site to ensure the oval can be used effectively for community use, including and amenities building, storage for groups and sports lighting.

Item	Space Required
Public Toilets: Male (25m²), Female (25m²) and accessible toilet	57m²
facility (7m²)	
Undercover Spectator Viewing area (80m²)	80m²
TOTAL (including circulation space)	137m²

- O Club storage shed (15m²) per club x 4 = 60m²
- Sports Lighting to oval
- Furthermore, as a new Primary School is in planning, it is recommended the Shire establish a development and access agreement to secure community use of any future oval development.

6. Denmark Surf Life Saving Club Renewal

- Undertake redevelopment of SLSC facilities & Ocean Beach Master Plan
- The SLSC is highly advanced in their planning having completed a feasibility study and investigated funding commitments from SLSWA

7. Mountain Bike Trails

- GSCORE is currently developing a regional trails strategy that is likely to recommend an audit be undertaken of existing trails. It is recommended that an audit of existing trails be undertaken, either through the regional strategy or by the Shire. The audit will be required to support future funding applications.
- Support the trails development identified in the Trails Business Case, in particular a dedicated and sanctioned Mountain Bike downhill trail at Mt Hallowell. The development of a sanctioned Mountain Bike downhill trail include supporting toilet and change facilities.

8. Trails – Linkages and nature based tourism strategy/implementation

- Link trails where appropriate and suitable. Develop trails marketing plan that includes suitable trails signage / mapping / online availability.



9. Equestrian Facilities

- Provide Power, water services to the site.
- Consider upgrade to amenities building with suitable toilets, including and accessible toilet.

Item	Space Required
Public Toilets: Male (25m²), Female (25m²) and accessible toilet	57m²
facility (7m²)	
Community Social/meeting space, usable by general community	70m²
Office	15m²
TOTAL (including circulation space)	142m²

- Potential shade structure at mounting yard
- Cross country trail improvements
- Support existing clubs in improvements to arenas.

10. Aquatic Facilities

Revisit feasibility study with regard to modern pool technologies that may make the facility less expensive operationally and plan for an indoor heated aquatic centre within future development. The aquatic centre should ideally be within the McLean Park Sporting Precinct. Potential elements in the facility include:

- 6 x 25m lanes (2.5m width each) 375m²
- Ramp Access 50m²
- Program Pool $-5 \times 10 = 50 \text{m}^2$
- Leisure pool with zero beach entry 40m²
- Circulation space 490m²
- Plant, change rooms, office space, first aid room, storage 1000m²
- Total approx. 2005m²
- New reception area and staff administration space 300m²
- New car parking 70 bays

11. Playgrounds and amenities and public open space areas

- Denmark develop a Public Open Strategy and include playground development within the strategy. The strategy should identify existing provision, gaps and set out a standard for element characteristics of playgrounds.
- The Public Open Space Strategy should include a plan for identifying future provision of accessible amenities at beach locations and identification of dog exercise areas within the Shire.

12. Outdoor Courts

- Investigate the provision of lights for Tennis courts at Denmark Tennis Club.
- Upgrade and provide lighting to the existing outdoor basketball court at Berridge Park as part of a youth hub.

13. Water based Recreation

- Identify optimum locations for future launch areas and ensure planning includes capability for small vessel launch.
- Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan.



- Canoe, kayak and snorkel trails be included in the trails master plan and the trails marketing plan.
- The draft Rivermouth concept plan has been adopted by Council for the purpose of public advertising. Following the outcome of public advertising and comment period, it is recommended the Shire further determine the provision of facilities and include within the implementation of the sport and recreation master plan

14. Boating Facilities

Improvements to the boat launch facility at Ocean Beach to improve accessibility and improve water ingress and egress for sea rescue operations. An upgrade to the existing location should be explored as the first option due to its proximity to the Boating and Angling Club (which hosts the Sea Rescue Centre), however this site may be problematic and therefore investigation into alternative locations of Parry's Beach and Peaceful Bay should also be explored.

15. Recreation Tourism

- Investigate improved tourism communications methods.
- Tourism info boards improvements
- Trail signage and maps produced for tourists
- Potential for online information, (apps) to be made available and advertised to develop recreation tourism as an economic driver for the Shire.

16. Gymnastics

- The Shire and Club work towards finding a short term solution to equipment set up and pack. This may involve consideration to programming, and alternative methods for storing some equipment.
- It is recommended that the Club, with support from the Shire to source a commercial venue to operate from. N.b. A current option to locate the club within the LIA is looking positive and this should be supported by the Shire if suitable.

17. Country Club

- Support the club to investigate need and details of social area remodelling improvements to ensure optimum functionality and improved acoustic properties.
- Investigate the lighting and multisport marking of some tennis courts.
- Pursue water re-use system for watering golf course.



11.2 Recommended Priorities

The identified priorities have been determined by ABV based on the results of the analysis undertaken throughout the development of this strategy. This is based on community need identified through the consultation process and analysis of data indicating high pressure points of existing facilities, audit of current facilities including accessibility and compliance issues and availability of funding.

All Local Governments have limited resources and often have competing priorities. It is noted that the Shire's long term financial plan will ultimately determine priority of any Shire project and that Sport and Recreation projects will be progressed on this basis. Consideration of future whole of life costs (including maintenance) should form a key element when assessing each projects merit and not simply the amount of funding that may be generated from funding bodies.

It is noted that the priorities should be revisited by the Shire on a regular basis as needs may change with changing demographic and usage.

SHORT TERM PRIORITIES

McLean Park Oval Redevelopment

Development of new Youth Precinct

McLean Park – Development of second playing oval

Minor Upgrades to Recreation Centre: Gymnasium, Crèche, Reception Improvements. Resurface existing courts and improve lighting

Complete Denmark Surf Life Saving Club Renewal

Undertake a Public Open Space Strategy

Equestrian Centre Improvements

Tennis Court Lighting

Support Denmark Gymnastics Club in sourcing alternative venue

Trails Masterplan developed (comprehensive across all disciplines)

Pilot Snorkel trail at Greens Pool

MEDIUM TERM PRIORITIES

Recreation Centre - Additional Court/s

Aquatic Centre development

Improved Boat Launch Facilities

Water based small vessel launch facilities

Country Club Improvements

General Trails development and improvement

Development of club house, change rooms and general amenities at McLean Park



LONG TERM PRIORITIES

General Trails development and improvements

11.3 Project Planning

HERITAGE AND INDIGENOUS CONSIDERATIONS

As part of the detailed planning process for each identified project, the Shire of Denmark should be cognisant of existing heritage and Indigenous significance and considerations. Liaison with Noongar elders and representatives should form a key element in the planning process to designing and siting infrastructure.

Liaison with the Denmark Historical Society should also provide historical context and advantages throughout the project planning stages.

DISABILITY ACCESS AND INCLUSION PLAN CONSIDERATIONS.

There is acknowledgment that Disability Accession and Inclusion Plans play a significant role in Local Government. It is recommended that Council's Disability Services Advisory Committee be included when developing new assets. While the guiding principles acknowledge accessibility as a key element, the location and design of new infrastructure will ensure maximum utilisation for all persons.

11.4 Potential Funding Sources

COMMUNITY SPORTING AND RECREATION FACILITIES FUND (CSRFF)

Administered through the DLGSCI, the CSRFF provides funding through a competitive application process for small and large sporting infrastructure projects, however will provide a maximum of one-third of the total estimated cost (excluding GST) of the applicant's project.

Priority will be given to projects that lead to facility sharing and rationalisation. Multi-purpose facilities reduce infrastructure required to meet similar needs and increase sustainability.

Small Grants: \$2,500–\$66,666 will be allocated to projects involving a basic level of planning. The total project cost for grant must not exceed \$200,000. Grants given in this category must be claimed in the financial year following the date of approval. For projects with a grant request below \$2,500 it is expected that the applicant should be able to fully fund these.

Annual Grants: \$66,667 - \$166,666 will be allocated to projects with a planning and construction process that will be complete within 12 months. The total project cost for annual grants is between \$200,001 - \$500,000. Grants given in this category must be claimed in the financial year following the date of approval.



Examples of annual projects:

- upgrades to clubrooms/pavilions
- upgrade to swimming pool
- large floodlighting project
- court or bowling green construction
- reticulation system for a grassed playing field.

CSRFF forward planning grants

\$166,667–\$2,000,000 will be allocated to the large scale projects where the total project cost exceeds \$500,000 and may require an implementation period of between one and three years. Grants given in this category may be allocated in one or a combination of the years in the triennium.

Examples of forward planning projects:

- multipurpose leisure/recreation centre
- swimming pool new or major upgrade including heating to allow increased use
- construction of large synthetic fields
- playing field construction
- clubroom new or major upgrade
- large ablution block/change rooms.

BUILDING BETTER REGIONS FUND (FEDERAL) - The program will run from 2016-17 to 2020-21.

The Infrastructure Projects Stream will support projects which involve the construction of new infrastructure, or the upgrade or extension of existing infrastructure that provide economic and social benefits to regional and remote areas.

The minimum grant amount is \$20,000 and the maximum grant amount is \$10 million. Projects must be completed by 31 December 2020.

Project circumstance	Co-funding requirement (cash)	 Total Commonwealth Government funding (including this grant)
Projects classified as remote or very remote	3:1 ratio (for every \$3 of grant funding requested you must contribute at least \$1)	Up to 75 per cent of total eligible project cost
All other classifications	1:1 ratio (for every \$1 of grant funding requested you must contribute at least \$1)	Up to 50 per cent of total eligible project cost
Projects granted an exceptional circumstances co-funding exemption.	Exempt from co-funding (although any level of contribution is encouraged)	Up to 100 per cent of total eligible project cost

Note, the Shire of Denmark is considered Outer regional and will likely only be eligible for 1:1 ratio.

The project must be a capital project involving the construction of new infrastructure, or the upgrade or an extension of existing infrastructure. The replacement of existing infrastructure will only be eligible where you can demonstrate significant increase in benefit. To be eligible your project must be ready to commence within 12 weeks of executing the grant agreement.



LOTTERYWEST

Lotterywest provide funding for the following types of projects:

- Creation of skate parks
- Development of playgrounds
- Earthworks, play equipment and shade facilities
- Temporary infrastructure that may make public spaces more welcoming for people

Lotterywest grants do not support the ongoing operation and maintenance of community spaces. The following funding opportunities are under review. It is suggested that the Shire of Denmark monitor the status of the funding to determine if future additional funding to those identified above can be applied for:

- Recreational Boating Facilities Scheme.
- Royalties for Regions



12 CONCEPT PLAN 1 – MCLEAN PARK





13 CONCEPT PLAN 2 – LINKAGES FROM TOWN CENTRE TO MCLEAN PARK PRECINCT





14 CONCEPT PLAN 3 – DENMARK HIGH SCHOOL OVAL



LEGEND

Area (80m2)

Public Toilets (57m2)



15 APPENDIX 1 – REVIEW OF SHIRE OF DENMARK DOCUMENTS

DOCUMENT REVIEWED	RELEVANT KEY ASPECTS	IMPLICATIONS FOR SPORT & RECREATION PLAN
	Denmark 2027 outlines the long-term vision, values, aspirations and priorities for our community over the next ten years. Community Vision: "A happy, healthy and eclectic community that embraces creativity, celebrates the natural environment and is invested in a strong local economy." Denmark 2027 is broken into five key themes: Our Economy; Aspiration: We are an attractive location to live, invest, study, visit and work. Our Natural Environment; Aspiration: Our natural environment is highly valued and carefully managed to meet the needs of our community, now and in the future. Our Built Environment; Aspiration: We have a functional built environment that reflects our village character and supports a connected, creative and active community and Aspiration: We live in a happy, healthy and safe community with services that support a vibrant lifestyle and foster community spirit. Our Local Government. The Shire of Denmark is recognised as a transparent, well-governed and effectively managed Local Government. The following objectives were identified by the Council to meet the aspirations for Denmark Our Economy: To have a locally supported resilient, stable and innovative business community To be a vibrant and unique tourist destination, that celebrates our natural assets To have diverse education and employment opportunities To embrace business innovation, creativity, resourcefulness and originality Our Natural Environment To preserve and protect the natural environment To promote and encourage responsible development To reduce human impact on natural resources and reduce waste To utilise renewable energy Our Built Environment;	
	 Increase our asset sustainability and renewal ratios; 	



DOCUMENT	RELEVANT KEY ASPECTS	IMPLICATIONS FOR SPORT &
REVIEWED	 Develop a new planning framework that is flexible, responsive and reflects our village character; Redevelop the McLean Park precinct Encourage innovative & environmentally sustainable designs & building technologies. 	RECREATION PLAN
	Our Community To have services that foster a happy, healthy, vibrant and safe community To have services that are inclusive, promote cohesiveness and reflect our creative nature To create a community that nurtures and integrates natural, cultural and historical values To recognise and respect our local heritage and Indigenous history	
	 Our Local Government To be high functioning, open, transparent, ethical and responsive To have meaningful, respectful and proactive collaboration with the community To be decisive and to make consistent and well considered decisions To be fiscally responsible To embrace change, apply technological advancement and pursue regional partnerships that drive business efficiency 	
Shire of Denmark Age Friendly Community Study – Final Report 2011	The Denmark Age Friendly Community Study has highlighted the three main issues of Housing, Health and Transportation, as those of greatest concern, for a town with a growing aged and ageing population. The report identified a number of recommendations for each of the issues identified, predominantly focussed on improving accessibility to areas of high concern. Additionally, specific to the development of the sport and recreation infrastructure plan, the following recommendations were made; That Council, in collaboration with the local Youth Centre, schools and senior's organisations, creates a process, which encourages all ages to be actively engaged in the community by regularly promoting intergenerational social and sporting events. That Council acknowledge and plan for the inclusion of additional seating at Council facilities and events (e.g. parks, footpaths and town square) and Facilitates and encourages other community event organisers to ensure adequate seating is provided. That Council recognises the need of seniors for a heated public swimming pool complex, including a hydrotherapy facility. That Council explores and supports opportunities for expanding the range of seniors recreational programs which encourage health and well-being.	That any recommended infrastructure developments are considerate of the recommendations within the Age Friendly Community Study and infrastructure is, where possible, accessible to encourage and accommodate use by an ageing community.



DOCUMENT	RELEVANT KEY ASPECTS	IMPLICATIONS FOR SPORT &
Great Southern Adventure Trails Business Case 2017 - 2018	The report identifies that economic growth and diversification, including further development of the tourism sector as an imperative for the Great Southern Region. The Great Southern Master Tourism Trails Project is a major identified tourism initiative. It is noted that the existing trails networks lack connectivity, preventing it from reaching its full potential The Great Southern Master Tourism Trails Project includes the development of 3 major trails networks: Great Southern Biodiversity Trail Great Southern Gourmet Trail Great Southern Adventure trails The project will result in a network of trails that should provide long-term benefits to the region. Tangible economic benefits have been itemised in the business case. It is noted however that this report is confidential, therefore further details are not outlined in this report.	The benefits of new trails networks are well outlined. Introduction of new trails and the connection of and to existing trails are required.
Shire of Denmark Policy: Town Planning Scheme Policy No.39 Public Open Space	in this report. APPLICATION OF THE POLICY This policy applies to land that is to be vested in the Shire of Denmark contributed free of cost by the developer through the subdivision process within areas through the policy. Future active open space requirem identified in this plan can profit information to the Shire to be enforted.	
Rivermouth Precinct Development Concept Plan	The Council has endorsed a development concept plan and advertised it for public comment. The concept key elements include: • Improvements to entry to the Rivermouth Precinct for vehicular, pedestrian and bicycle	The plan will be advertised for public comment and submissions.



DOCUMENT REVIEWED	RELEVANT KEY ASPECTS	IMPLICATIONS FOR RECREATION PLAN	SPORT	&
	access via measures such as signage, improvements to path connections and public art works. River bank stabilisation works and weed removal works. Establishment of local commercial fishing area, incorporating new jetties and area where parking/fish sales can occur. Improved recreational foreshore facilities opposite the caravan park administration/shop area such as shade facilities (vegetation), seating facilities, bike racks, paths, drinking fountain, tour boat and paddleboat jetty/mooring facilities. Redevelopment of existing jetty and fish cleaning station, as well as fixed stepped jetty with long-term moorings. Boardwalk along the Wilson Inlet frontage of the caravan park through to Ricketts Reserve. Development plan for the Rivermouth Caravan Park that provides for a new reception office/café and shop, identification of recreation areas and recognises the current usage of the area by permanent residents, chalet development (existing and proposed) and caravan/camping areas.			
Denmark Riverside Club Project Stage 2	The Denmark Riverside Club Project Stage 2 explores the development of water entry points to the Denmark River and the relationship between power boating and non-powered users. This report has not been received by Council with the intention being for Council to acknowledge the report in the future. Council has made no financial commitment to the recommendations in the report. There are a list of recommendations, which include the following; Removal of unlicensed and disused jetties, Defined boat mooring areas, The Rivermouth and Berridge Park jetties being capable of servicing commercial tour boats, Floating jetty, boat mooring and Fleximat ramp for dragon boat and kayak launching adjacent to the John Clark Memorial bandstand, Disabled access from South Coast Highway to the River level, Emergency access point from Inlet drive to the river, Preservation of the slipway and its associated seabed lease moorings, Restricting power boat access to the area south of the slipway boat ramp and sea bed lease area, Recognition and preservation of aboriginal corroboree site.			



16 APPENDIX 2 – CONSULTATION SUMMARY

A list of clubs, associations and community groups were identified by the Shire of Denmark to be consulted with. All of the identified groups were provided an opportunity to participate in a club/user group survey and to meet individually with the consultants. The following outlines the consultation discussion with the groups that agreed to participate in the consultation process.

Club/Stakeholder	Comments/discussion	
Denmark MotoCross Club	Club been in existence for over 20 years. Had a licensed track on private	
Callum Baxter	property (Tindale Road) until 5 years ago. Neighbouring property was sold	
17th October 2017	and new owner opposed track. (Note: new property owner not	
	permanent resident). Agreement with new owner of neighbouring	
	property could not be reached to utilise facility. Club has not been able to	
	find suitable location for new track since.	
	MotoX requires dedicated track	
	• Last 2 years, club has been in hiatus. 6 years ago – 500 members from 3	
	years to 70 years). Majority of riders are between 10 – 25 years)	
	 Closest dedicated tracks –Cranbrook (1 hour), Manjimup (2 hours), Darken/Jerramungup 	
	Club licensed through WA Motorcycling	
	Require 8 – 10 hectares of space and must meet health act requirements	
	for noise (80 decibels @ boundary).	
	 Club could provide assistance in terms of topography report, track design, 	
	earthmoving equipment	
	Likely use – every day of the year. People will ride to maintain certificates	
	and qualifications	
Nornalup Community	Nornalup has opportunities to incorporate their natural attractions into	
4 th July 2018	recreational activities, in particular the Frankland River and surrounding forest	
Janine Phillips, Gail	with easy access by water. Activities include fishing, boating, canoeing,	
Guthrie, Ian, Robyn and	kayaking, dragon boating, paddle boarding, walking, cycling, mountain biking,	
Jonathon	sightseeing, bird watching and photography.	
	La Deirarita Carlon	
	In Priority Order;	
	 Commission or work with GS Core to develop a Nornalup Trails Concept Plan to identify existing trails and develop new trails with 	
	linkages to Nornalup town and to the Munda Biddi and Bibbulmun	
	Track. Currently trails in existence but better identification required	
	and signage to existing infrastructure.	
	 Increased and concrete Boat launching area and Improved Jetty 	
	Mooring/tie downs required at Settlers Park. Current boat ramp is	
	gravel and requires constant maintenance due to water	
	damage. Moorings unable to accommodate Tourist boats and bigger	
	vessels.	
	Upgrade Settlers Park with additional Picnic facilities and all year	
	Bocce area. Settlers Park has poor drainage and is unsuitable during	
	the winter months. The area aesthetically as a family friendly	
	environment lends itself to passive activities such as bocce or	
	petanque.	
	Improve accessibility e.g. Car parking for canoe launch facility Currently only change available for two cars otherwise requires.	
	facility. Currently only space available for two cars otherwise requires	
	a drop off and then parking some distance away or parking and carrying equipment to launch area.	
	Pedestrian Bridge Access over the Frankland River. Extremely	
	dangerous with people currently walking over the bridge on the road	
	dangerous with people currently walking over the bridge off the road	



Club/Stakeholder	Comments/discussion
	 to get to the other side of the River. There have been incidents and close calls especially during peak times. Development of McPherson Park. Public Open Space area currently not well maintained that could be developed into a recreational space which has stunning views over the Frankland River. Area requires parking, BBQ's, picnic tables and shade/cover.
Peaceful Bay Progress Association Peaceful Bay 4 th July 2018 Janine Phillips, Michelle & Katy	Peaceful Bay is a thriving community which attracts people of all ages and abilities. The need to provide safe and accessible means to the beach is the important issue for the community. The community is continuing to grow and there are plans for further development which could only increase the demand for provision of recreational facilities. In Priority Order; Commission a Peaceful Bay Recreation Concept Plan for the area immediately east or west of the Beach Walkway (sandy track) The Concept Plan to explore the following but not limited to; Picnic Area overlooking beach, Boat ramp access road, fish cleaning facilities, graduated access to swimming beach for people with disabilities & parents with prams, Pontoon in swimming area, outdoor gym equipment & playground. Skate Park at existing oval area. No skate facility currently provided Full Tennis Court / Basketball Court at existing oval area. Current half-court basketball area requires maintenance. Continuation of cycle path to link with Denmark Nornalup Rail Trail and South Coast Highway. Current cycle path finishes at caravan park/beach turn off, so any bike riders from there must only travel on main road. This could be included in the study GS Core are currently doing with Trails and Linkages. Cycle path / Trail from Ficifolia Road to Conspicuous Cliffs carpark/look out. Potential for incredible views and linkages with Munda Biddi Track. No existing trail. Timeframe 10 years.
	- ·
Little Athletics Club Belinda Ross 17 th October 2017	 Currently 60 children as members This is ideal number based on the facilities available/number of qualified coaches In 10/11th year Participants attend up to 15 events in Perth per year & State Country Championships (can be held anywhere in the State) Currently utilizing McLean Oval + storage (8 x 8 m² approx.) Shire owned. Also shared storage space with cricket near the youth space area for line marking equipment. Equipment shared with schools and running club WA Little Athletics introduced new software and children join on line. Electronic timing gates are used for recording of times. Club priority is to train coaches and get coaches to obtain accreditation Current Use: Tues Night – strength & Conditioning Weds Night – training session Friday Night – Competition night Operate Summer season Line marking issues for club and highest cost use diesel as more economical (although other clubs do not like it as creates divets in oval. Club would likely close if changed to paint it has be done too often.



Club/Stakeholder	Comments/discussion
Denmark Tennis Club	65 members (all ages)
Brian Wolfenden	Previously strong in younger competitive players
	No pennants competition. More members interested in social rather than
	competitive.
	Hotshots coaching program for kids has commenced with 40 participants
	Last year only men's singles, and mixed club championships played. This
	year no club championships played.
	8 courts at club (largest club south of Bunbury)
	Regional tennis court is in Albany. 3 clubs with 6 courts each.
	Synthetic courts – open 12 months of the year.
	Club is part of the Country Club. Membership fees include CC component
	and tennis club component.
	Courts are predominantly maintained by members. Country Club
	Greenkeeper does surrounds.
	Have a sinking fund to resurface courts
	 Hitting wall installed 4 – 5 months ago.
	Club does fundraising by providing parking at concerts at local wineries
	Social tennis played:
	- Mon mornings
	- Thursday mornings
	- Saturday and Sunday afternoons
	Competitions held:
	- Bailey Shield
	- Cancer Council Fundraiser
	- Annual Christmas Comp
	Courts are not lit.
Denmark Pony Club	Recently formed club. Approved through Pony Club Australia
Sarah and Steven Johnson	Will use equestrian club grounds. Currently working through co-location
17 th October 2017	agreement
	Arenas are inside of track (Trotting track)
	• Will provide certified pony club program – 4 years of age to adults. Is a
	recognized ATAR subject.
	Existing infrastructure too small. Ideally:
	- show jumping arena 80 x 30m
	 - dressage arena 60 x 20m (ideally 70 x 30m)
	- cross country track
	 - + associated areas for horse years, grassed areas for horses, parking and
	set up
	• 3 – 4 coaches
	4 associate members (over 17)
	10 juniors + adult support
	Current issues:
	- Arena too small
	No power at equestrian centre
	No running water
	• Events:
	- 1 rally day per season
	- 9am – 3pm once a month competitions
	- Albany ran 7 – 8 comps last year, Denmark 2 – 3
	Previous pony club folded. Participants have had to travel to Albany to participate in Pony Club program.
	participate in Pony Club program. Expecting numbers to increase quickly.
	LAPECTING NUMBERS TO INCIDENSE QUICKLY.



Club/Stakeholder	Comments/discussion
Ladies Golf Club	Women's Golf Club is very proactive in encouraging participation. Conduct
Dorothy Laffin	beginners program, which has developed in 9 hole social competition.
	Currently 90 women members
	Membership: includes Country Club membership
	Women's:
	Tuesday Mornings 9 hole social
	Thursdays (events – all abilities): 18 hole comp and 9 hole comp
	Club/Course improvements:
	Club house upgrade approx. 5 years ago
	Reticulation to fairways
	Grassed Greens
	Driving Range – lighting and shade cover
	Club/course issues:
	Drainage on course. Under water during high rain periods.
	Club has some plans in train to assist.
	Clubhouse acoustics not good
	Men's:
	Scroungers Tuesday afternoons
	Twilights on Fridays
	Saturday Comp (Women have also been allowed to play Sat comp last 3 –
	4 years).
	Events:
	Denmark Classic held annually. Booked out each year. Fundraiser for the
	club. Clubhouse not large enough to accommodate
	Community Golf Program – looking to commence
	It is a public golf course – currently does not require bookings
	Easter and Christmas, high use as high tourist season
	1 x F/T Greenkeeper
	Women's Development:
	 Increase in community programs (coaching) developing across the Great
	Southern. Funded (fuel costs) through WA Golf Foundation. Coaching and
	mentoring program.
Denmark Walpole Football	Seniors have 4 teams (U/16, colts, reserves and league)
Club	Juniors: Auskick, U/8, U/9, U/10, U,12 & U/14.
Glen Burton	Auskick held at Primary School Oval.
	Numbers flustrate but playing membership has increased
	Numbers fluctuate, but playing membership has increased All jnrs and snrs train at McLean Park
	At times, 4 snr teams training at once
	Issues:
	 Playing surface not great (heavy with drainage issues). Boggy surface
	Cricket pitch in middle of the oval
	Little athletics markings. – Divets due to use of diesel line marking
	Lights: projection not great. Lux level average
	Length of oval. Can be shortened.
	Clubrooms:
	Leased from the Shire
	1 x change room (home team)
	1 x first aid room
	Coaches box x 2 + scorers
	Visiting team uses change rooms from the recreation centre.
	Club rooms are cleaned by the club at the end of each game
	1st Aid room – used exclusively by football club
	1357 Ha 700111 USEA CACIASTVETY BY TOOLBATT CIAB



Club/Stakeholder	Comments/discussion
	 Social area – used after games. About 5 functions held each year. Too
	small for annual ball (held elsewhere). Small for club functions.
	Cricket uses facility during summer.
	Little athletics hold meetings there
	Juniors use but not social area with bar.
Motocycle Club	 35 – 40 current members. Open to licensed bikes only.
Dean Trotter	Do not have or require physical infrastructure (although have an
	equipment trailer).
	 Seek support from the Shire to assist communicating events.
	 Use gazetted roads and existing tracks.
	Hold an endure vent each year which brings people to the Town
	(accommodation and Town amenities).
	Hold monthly meetings / club rides
	Require Dept. Biodiversity, Conservation and Attractions to allow access to
	paths for events – can be a challenge.
Denmark Boating and	Existing facilities:
Angling Club	Land lease from the Shire
Don Smith and Tyson	Building built by the Club and maintained by the club. Share with Sea, Search &
Addison	Rescue.
	104 – 120 members + additional use in tourist season
	Existing club facilities – have a boat washing facility
	Issues:
	Ocean Beach Boat Launching facilities
	Should be made to improve facilities to be used in all weather, with ramp and
	to meet Govt regulations
	Limited access for boat launching. 4-wheel drive tracks are not always open
	(Dept. Biodiversity, Conservation and Attractions).
	Road to Boat Harbour – needs repairing and widening.
	Membership provides access to Parrys' Shed, competitions, Information on
	angling issues.
	15 boats in club, 80 Sea, search and rescue + 80 others during high tourist
	seasons.
	Ocean Beach Caravan Park has 50 – 60 boats there in tourist seasons, and have
	to use Peaceful Bay to launch boats.
	There are 4 mooring points: require maintenance and safety improvements.
	Classic boats do use them.
Great Southern Centre for	NFP organisation. Aim is to grow outdoor sports infrastructure
Outdoor Recreation	(Trails, mountain biking/nature based tourism/paddle boarding etc.)
Excellence	
Lenore Lyons	A number of outdoor sports are unstructured and although fastest growing, are
	generally promoted through friends / social media.
	No canctioned MTR trails in Donmark Opportunity due to area. Mountain Biba
	No sanctioned MTB trails in Denmark. Opportunity due to area. Mountain Bike (MTB) downhill trail was planned for Albany. Not likely to go ahead due to
	environmental issues. Real opportunity for Denmark to capitalize and become
	regional hub for MTB. Strong opportunity for adventure tourism.
	regional habitor with. Strong opportunity for adventure tourism.
	Investment is trails is real opportunity. MTB requires downhill, longer distance
	trails. Pump track would be beneficial.
	,
	Good opportunity for MTB trail on Mt Hallowell. Gradient is sufficient.
	Beginners to difficult. Connected to existing cycle tracks/trails. Provide for cross
	0



Club/Stakeholder	Comments/discussion
	country and long distance trails. Can build and enhance existing and integrate with new downhill.
	Important to actively involve businesses in decision-making (Cycle friendly business program). Involve environmental groups and agencies Fire management considerations important in planning.
	Surf Club proposal – opportunity to add cycle friendly facilities: lockers, bike locks, showers, water station, wash down facilities. Riverside Club Stage 2 proposal – as above Funding opportunities: Lotterywest for planning and construction
	Water based trails: Canoe/paddling/kayaks/paddle boards Access points and launch facilities for water based craft not great. Signage improvements (interpretive signage on trails> Case study: NOOSA everglades Opportunities for snorkel based trails.
Skateboarding/Skate	Existing skate park hidden.
Facilities	Skate tourism is getting bigger. Current location not conducive to provide for
Bruce Sharpe (Parent	good tourism opportunity.
representative)	Existing infrastructure works as a structure, although not adequate in size for
	its use. Maintenance is poor, and structure is quite porous.
	The sport of skating is moving to 'street skate parks'.
	More centrally located would provide better opportunity. Creation of a general hub for community.
	A specific youth consultation was not undertaken. Information on specific nature of users of the skate park was difficult to obtain. Majority of input on
	skating was provided by the primary school consultation, parents, community survey results and observations.
Gymnastics	Issues with the number of classes and children wanting to enrol in gymnastics
Katy Rutter	versus the coaches availability and current set up with equipment requiring set
	up and pack down for each class.
	Cost is high. Gymnastics pays court hire + participants pay an additional \$3.5 per entry.
	Looking for alternative solution – potential commercial development.
	Any future build considerations should consider permanent gymnastics set up.
Denmark Country Club	(Note: new position)
Graham Buckland	
(Manager)	Manager deals with club operations / finances
	Club facilities
	Casual hire is available
	Portion of fees for tennis and golf clubs are for the membership to the country
	club. Provides:
	Access to the facility
	Special event booking rates
	Clubroom wore ungraded 4 years age
	Clubroom were upgraded 4 years ago. Issues: Bar opening times limit ability to hold meetings.
	Acoustics
	Very limited administration space
	Female toilets unacceptable



Club/Stakeholder	Comments/discussion	
	Also have social memberships	
	Club maintains facility	
	Outside toilets are maintained by club but are used as public toilets	
	Gold course is public – walk up honour system	
	Drainage issues on galf course	
Denmark Basketball	Drainage issues on golf course Juniors and Seniors	
Association	Juniors and Semors	
Mal Hicks	Facility used: Recreation Centre – 2 courts	
iviai fiicks	60 Aussies Hoops	
	30 Pre-primary and Year 1	
	180 Jnrs and Sub-juniors	
	200 Seniors – 2 grades	
	28.000	
	Albany also has large basketball program	
	High School has a specialist program – doubled in the last 5 years.	
	School court not used	
	Next year, will have to run juniors over 2 nights. Currently seniors running over	
	2 nights.	
	Current facilities are limiting growth	
	Teams do not train,	
	Commence junior timeslots at 3:50pm. Finish seniors 9 – 9:30 depending on	
	night.	
	Have waiting lists for programs	
	Have some funds in the bank and can consider fundraising.	
Denmark Pistol Club	Club has a leased area from the Shire	
Sue March	Facilities suit the needs of the slub	
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	25 active members	
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Club/Stakeholder	Comments/discussion	
orans/ oranterrolaci	Use McLean Park for other training and games	
	Juniors: 4 – 5pm 11 & 13's	
	5 – 6:30pm for U/15 (share with snrs)	
	Training limited to maximum half an oval as oval is too busy.	
	Use lights for training, and the club room areas of: canteen/meeting and	
	function area.	
	Tunction area.	
	This season, some conflicts with snr club (GSFL prioritized). 16 – 17 games pe season: 8 home games (4 held on McLean Oval, 4 held at either Walpole o school oval due to conflicts) Every second week, Auskick at high school oval. No facilities there (toilets).	
	Play in the Southern Districts Junior Football Association (administered in Albany)	
	Ideally, another oval @ McLean or co-located. Separating reduces the club culture.	
	15's use full size oval	
	13's 2/3 size oval	
	11's half size oval.	
Tingledale Tennis Club	3 courts: 2 are plexipave (maintained), 1 is Asphalt (not maintained)	
Lucy D'Angelo	Shire owned land, club has developed facilities	
	Old hall on location. Booked club books for social functions	
	Sunday afternoons	
	6 active adult members, 3 juniors	
	10 years ago – 40 members	
	New members difficult to attract	
	There is only a Primary School in the area and people move away from area once children attend high school.	
	Courts maintained by club. Shire assisted with the toilet upgrade/Gazebo & shed	
	Club cleans and maintains	
	Affiliated with TennisWest	
Denmark Equestrian Club Brian Davis	"Area gifted to Shire by original trotting family on condition they maintained access for trotting"	
	Currently have lease to grounds. Working on co-lease with Pony Club 22 current members. Expected growth	
	Rally's held on site. Instructors attend. Disciplines: Jumping and dressage (3 rd	
	Sunday of the month)	
	Trail rides + additional club sanctioned activities	
	Club members at club most weekends and at other times.	
	Other users –	
	Riding for the Disabled – RDAD (2 weekends a month + 2 weekdays)	
	Occasional tourist operator – horse riding program	
	Turf Club	
	Trotting Club	
	There are 2 tracks – fast track on inside. The club avoids crossing this track with	
	vehicles, particularly when wet.	
	Facilities:	
	Small arena (20 x 40) constructed in 2006.	
	2 x full size arenas (20 x 60)	
	Large arena for show jumping.	



	1	
Club/Stakeholder	Comments/discussion	
	Plan to upgrade arena's – middle one extend by 3m to have run off area	
	between arena and fence line).	
	Middle arena – dressage	
	There is an old cross country track	
	Original Pony Club Building – no power or running water	
	Use a generator for power and water tank	
	Toilets: 1 male and 1 female inside club room (septic system)	
	(
	RDAD – Use small and middle	
	Have solar power and water tank for their facility	
	Trave solar power and water tank for their facility	
	Future requirements:	
	·	
	Fencing Review (Material)	
	Power / Water	
	Toilets / upgrade facilities	
Riding for the Disabled	Currently at Equestrian centre, have improved relationship with Equestrian	
Jan Lewis	club (who used to have lease with Pony club but Pony club folded years ago and	
	handed lease to Equestrian club – they have resurrected themselves and now	
	utilise grounds but not lease holders).	
	 Some issues with the arrangement, difficulty with some users. 	
	 Currently 16 children and approximately 30 + volunteers, 2 trained 	
	coaches, 4 times a month 2 x Saturdays, 2 x Tue (looking towards going to	
	2 times a week soon)	
	·	
	Have a shed for storage on site	
	1 leased horse, rest are privately owned and leased off other participant	
	owners for sessions, aim is to have more leased horses and as such would	
	like overnight agistment possibility due to issues with getting enough	
	suitable horses (people don't like to loan their horses for all to ride etc.)	
	Facility Needs	
	 No toilet currently (Shire looking into it and if disabled them would be 	
	available to all to use). 2 - Further shed for storage of existing equipment.	
	3 - shaded area for parents and carers to be under (and participants	
	waiting) out of weather – could be located in between both arenas – also	
	assists with getting kids on horses i.e. need higher stand area, (under	
	shelter more pleasant). 4 - a possible cross country track development	
	around the existing track could be created easily with grader or similar	
	(shire could establish by clearing)	
	Arena – has to be accredited for use and it is but takes a bit of	
	maintenance to keep up to spec. (sand dressed)	
	 Covered arena - Survive on NDIS funding (normal, heavily subsidised 	
	operation for participants), but if session gets cancelled then the funding	
	doesn't come through and that has impact as some fixed costs of	
	operations are funded by contributions from these session subsidies.	
	Therefore, it would be ideal to have sheltered arena (60mx40m approx.)	
	which would prevent cancellations through rain and too hot in sun.	
	 Equestrian trails –; 	
	- There's a horse trail nearby current equestrian facility	
	- Parry beach is open for horses to ride on beach, Inlet is also open to	
	horses	
	- Nornalup trail – could be joined up – there are old historical trails	
	from Manji to beach	
1		



Club (State and all an	Commonts /discussion
Club/Stakeholder	Comments/discussion
Denmark Running Club	80 members (adult and juniors)
Bec Gleeson	Use McLean Oval and trails
	Set training times:
	Interval session @ McLean Park (Tues) Trails on other days
	Weekend events
	Potential infrastructure requirements:
	Maintenance to trails
	Area to hold committee meetings
	Storage for equipment (recently purchased timing gates)
	Hydrotherapy Pool
	, , , , , , , , , , , , , , , , , , ,
Denmark Cricket Club	Seniors growing (may have 3 senior sides next year)
Dan Robson	Use McLean Park as it has a synthetic hard wicket, and preference is to remain
	at McLean Park. Turf wicket would be a preference
	High school oval has synthetic hard wicket
	Games generally not played under lights.
	Tues and Thurs training
	Sat games
	Sun games occasionally
	Utilize existing club room (leased to football) during their season.
	Current cricket nets dangerous
	•
Denmark Junior Soccer	200 average participants per season
Club	Play during Winter although some seniors also play summer comp
Bernie Wong	Use primary school oval. Facilities are poor. The club is charged to use and
	prices have increased – note: club runs soccer program for school)
	Albany Junior Soccer run regional competition
	Use: primary school, Mon/Tues/Weds
	High School age and above use McLean Park as require lights
	High School – 1 full size, 1 x ¾ size and 1 x small pitch
	Play home games (Saturdays) at high school and have to hire portaloos
	Priority Infrastructure:
	Drainage improvements at high school oval
	Toilet and change facilities
	• Canteen
	Undercover spectator viewing
	Storage for equipment
	• Lighting
	Conjugate Lica Malagan Oval (due to lighting)
	Seniors: Use McLean Oval (due to lighting)
	Regional comp – Albany/Denmark/Mt Barker Seniors Train and play under lights, Tuesday and Fridays. 1 men's division and
	2 x Women's divisions
	2 x Wolliell's divisions
	 Numbers increasing as there is a women's pathway and senior comp.
Club Development Officer	CDO for Plantagenet, Cranbrook, Denmark
Kirsten Perrin	== 1 · · · · · · · · · · · · · · · · · ·
	Known Issues:
	Gymnastics Club – facility set up and pack down. Limiting growth
	Denmark MTB Club — new club
	No sanctioned trails
	Bike Plan
	Environmental concerns



Club/Stakeholder	Comments/discussion
Grab/StarcHoldel	Equestrian
	Draft MOU between equestrian club and the newly formed Pony Club in
	development
	development
	McLean Park
	Requires turf improvements
Kayak Club	Limited access to river
lan Carter	Floating pontoons required
	A very good launch example is at Nornalup (very few people use or know
	of it, cost \$250k)
	4 rivers – 2 best / main ones most suitable Hay and Denmark
	Rivermouth access – Shire has given approval for truck of sand each year
	to go on area to make accessible
	Lots of indigenous issues with access points to river
Kayak Club	There is an existing group called Adventure Paddlers – currently 18
Michael Evans	members, interested in wildlife paddling, all recreational based
	 Inlets in Denmark are salty and muddy– 5 rivers feed into the inlet
	- Sleeman River
	- Hay River
	- Little River
	- Frankland River
	- Denmark River
	 Denmark Riverside Club – (Dragon boats and Kayaks)
	- Very muddy and messy access points to river
	This is an issue for Denmark as there are lots of recreational kayakers
	who are unable to launch easily into rivers and the ocean is too rough
	Prawn Rock Channel is an option. Closer to the ocean allowing paddling
	to Wilson Inlet.
	Hay River requires some work as in very poor condition
	- Almost requires a 4 WD to access the area as it is very boggy
	Denmark has virtually nowhere to paddle and then picnic (Denmark river)
	in particular, whilst Hay river has 1 pull off point suitable.)
	 Crusoe Beach – a launch spot but not great condition for entry.
	 Ideally, the creation some small points along rivers edges to allow access
	in and out of river
	Rivermouth –high tourists area, needs more sand at river entry points
McLean Park Recreation	Evening access court shortage
Centre	E.g. aerial yoga purchased and no time available to run classes
Staff	 Gym – making money (1 other in town 10kms away v small), Personal
Damian Schwarzbach	Trainers in town
Jodie Hickey	 Since making 24hr, membership has doubled (2015)
Michelle Farrow	 Staffing of gym –Orientation for members, do have cameras,
	 Function centre hardly used (gym same size, could swap locations
	 Gymnastics – set space on 1 court – set up break down considerable –
	centre staff assist
	- Using hand chalk for grip is an issue for other court users afterwards
	- Storage – needs more
	- Sports currently use and need more space
	(e.g. soccer utilise space in rec centre but don't play)
	- New designs – pool with new courts
	Repairs / maintenance – facility audit
	- Insulation around walls is in average condition and needs
	Replacement at some time into future
	- Lighting is metal halide – take a long time to reset if they go off



Club/Stakeholder	Comments/discussion	
	- Some LED has been implemented at rec centre to date	
	- Power can be patchy leading to issues for competition games when	
	they go off	
	- Flooring is 25 years old – great condition but may require	
	replacement at some point into near future?	
Snorkelling Dive Trail	Opportunities at Greens Pool & surrounding areas	
Bernie Wong		
Netball	Existing indoor courts at Recreation Centre used for training and games.	
Erin Barber	Limited court space preventing expansion	
	Need for additional court space.	
Scotsdale Tennis Club	Club has 30 – 40 members	
Dennis Marshall	Membership base has been consistent, although haven't attracted many	
	new younger members. Longstanding existing members.	
	5 courts: hard courts in reasonable condition. Playable. Likely to require	
	resurface in 5 or so years. Club has sinking fund. Do have some mould	
	issues on courts during winter. Rectify as a club each year.	
	Very new club pavilion – funded by club. Support from Shire to maintain	
	would be advantageous.	
	Court Lighting: club would like to provide lighting to all 5 courts. Has been	
	donated lighting poles. Club has confirmed power capacity is suitable.	
	Require additional funding for lights to be purchased and designed.	
Riding for the Disabled	 Sessions are held fortnightly – Tuesday and Saturdays. 	
(Survey Response)	Tuesdays - Riding group from Denmark High School	
	Saturdays – Community members	
	Members – Adults: 3, Teenagers: 11, Juniors: 2	
	Membership increased over last 2 years since commencing. New riders	
	joining regularly with publicity and fundraising.	
	Hope to continue to grow club with community support and increasing	
	knowledge in the community about the benefits of horses.	
 Greatest challenges include: difficulty obtaining coaches, lack of 		
	volunteers and suitable horses, bureaucracy.	
	Club operates from the Denmark Equestrian Centre.	
	Own club area now on site and access 2 Arenas, horse yard, rolling pit	
	and tacking area.	
	Use of the facilities through a Memorandum of Understanding with	
	Denmark Equestrian Club and the Shire.	
	 Run through school terms – 8 lessons per term, plus additional 4 training 	
	days per year.	
	New facilities required (Short Term): Shade tent over the horse yards for tacking	
	tacking.	
	 New facilities required (Long Term): An indoor arena to use during inclement weather. Denmark Agricultural College has an indoor arena. 	
	Not financially viable to use.	
Denmark Dragon Boat		
Club		
(Survey Response)	 2 mixed teams – train as a combined team all year round. Membership has remained stable over past 5 years. 	
() op o)	 Anticipate increase in membership over next 5 – 10 years, with better 	
	recruitment and targeting greater junior numbers. Biggest Issues: Lack of a safe launching river facility near the club	
	Biggest Issues: Lack of a safe launching river facility near the club	
	 Biggest Issues: Lack of a safe launching river facility near the club Currently utilised the Denmark Riverside Club and adjoining bandstand. 	
	 Biggest Issues: Lack of a safe launching river facility near the club Currently utilised the Denmark Riverside Club and adjoining bandstand. Riverside Club has long term lease. 	
	 Biggest Issues: Lack of a safe launching river facility near the club Currently utilised the Denmark Riverside Club and adjoining bandstand. 	



Club/Stakeholder	Comments/discussion
	 special sports days and biannual marathon events attended by Perth based clubs. The club has placed a very strong emphasis on junior members. New facilities required (Short Term): Dragon boat specific storage racks in the Denmark Riverside Club boat shed. This will allow the storage of multiple boats and ensure the movement and storage of 12m long dragon boats can be safely accomplished. Implementation of the Riverside Stage 2 project to provide safe and efficient river launching facilities for dragon boats. New facilities required (Long Term): Implementation of the Riverside Stage 2 project to provide safe and efficient river launching facilities for dragon boats.
Denmark Aquatic Centre Committee Inc.	 The Recreation Centre and future aquatic facility must be viewed as an integrated Leisure Centre supporting both wet and dry activities and operated by a multi-skilled staff base. DACCI believe the formation of an Aquatic Centre Development Steering Committee with representatives from the Shire and DACCI working together to update existing plans is the way forward. This documentation would be reviewed so that it remained current and able to be utilised if a funding opportunity arose.



	Schedule of Submissions - Denmark Sport & Recreation Master Plan			
No.	Name	Verbatim Submission	Officers Report	
1	Individual	I've lived in Denmark for 5 years now and this is the first time I've written in as I feel very strongly on one particular area of the Draft Sports and Recreation Masterplan. The area I feel is super important, really simple to implement and is high value both locally and for tourists is the idea of The Greens Pool Snorkel Trail! Greens Pool has SO many amazing things to see - it is an safe way for kids and adults alike to connect with nature and see things that will inspire and excite them. I am so passionate about this idea that I would LOVE to be a part of any further discussion on this topic. The main thing working against this idea is that spearfishing is still allowed there. You really can't have both and to my mind, it's an obvious choice from all the bottom lines (environmental, financial, and social). It is also clear even in the last few years, that some species being targeted by fishing are disappearing in this tiny and incredible little microcosm. This is a major asset of the shire being depleted for absolutely no shire gain. Go figure? A snorkel trail will not be possible as there'll simply be nothing to see if the spearfishing continues unabated, as it is at present. The discouragement signs have been ineffective. As I'm sure you know, the fishing lobby get very emotional about the idea of 'locking up' coastlines. But really, it's only locked up from people who are there to kill, maim and take for their personal gain - whereas a snorkel trail has benefits for absolutely everyone (including people fishing as the fish stocks can grow when they're protected!). I can't see any reason to delay this cost effective and high impact idea. I think it should be implemented immediately, with haste! Many thanks for your time and I hope to hear further on this topic soon.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.	
2	Individual	Please make the Greens Pool Snorkel trail proposal a short term objective. At present it is a mid-range objective. The trail is achievable, low cost and low maintenance and will encourage locals and visitors to get actively involved in snorkelling.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy,	

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			and consider all types of trails including the opportunity for a snorkel trail network.
3	Individual	It's nice to see the oval being upgraded but to take away the parking from around the oval doesn't make sense. Where are the spectators going to park and where do they go in inclement weather. It's great to hear the sound of a car horn when a goal is scored or the umpire makes a good decision ect. Where do the visiting team supporters park or don't we won't them. I can't think of a country sporting facility tthat doesn't have parking around the oval. Mt barker and Albany have just upgraded their sporting arenas and kept the parking around the oval. Seems to me that it's designed for the metropolitan area, not the country, it is only a small town. We need to keep visitors/tourists coming. We don't have a public transport service (yes we do have a taxi which does a great job) to carry people from nearby towns which are at least 50klm away, so they all come in cars with their gear.	Extensive consultation was undertaken with the User groups of Mclean Park. Both the senior and junior clubs were supportive of the idea of part of the ring road being closed. The senior clubs responded that it would get more people watching from near the food and drink area, leading to an increase in revenue and atmosphere. The junior clubs said that it would benefit them by getting the parents out of the cars and on to the sidelines to support their child and also potentially fulfilling some volunteer duties. As part of the redesign work required for the McLean
			Oval Reconstruction Project – the ring road will now remain.
4	Denmark Bridge Club	The Denmark Bridge Club Inc. seeks bigger premises The Denmark Bridge Club Inc. notes the Shire of Denmark is seeking comment on its Draft Sport and Recreation Masterplan. The club is very disappointed that it was not asked for input into this plan, particularly as we have been in recent negotiations with the shire over the need for a bigger venue. We currently use the Garden Room of the Community Resource Centre three times a week for play and once weekly for free lessons, which we expect will lead to further increases in membership. The club has 57 members and is growing yearly, along with the trend for Denmark to attract more retirees and with graduations from our teaching classes. Bridge is an ideal activity for people who want an alternative to physical sport and plays an important role in the lives of players, especially, but not limited to, those of advancing years. It creates and stimulates friendships that frequently go beyond the regular bridge playing sessions. It also plays an important role in mental health for seniors.	Noted

5	Individual	Bridge therefore needs to be considered as an integral part of the sport and recreation "mix". To recap on our recent negotiations with the Shire, we requested permission to enlarge the CRC Garden Room to accommodate our anticipated growth in membership, contingent on acquiring funds. Shire CEO Bill Parker replied saying that no decision could be taken on this, or other potential venues, until the review of Shire assets had been completed. This followed an unsuccessful approach to the Riverside Club to use their facilities. Our request was turned down by their committee. Our club has to date run two successful Bridge Association of WA-recognised congresses, attracting over 100 players from around the state for the three-day event. These out-of-towners bring revenue to the local economy. We respectfully request that we are given equal status with conventional sport and recreation clubs. Thank You for the opportunity to provide feedback to the above plan. The structured sports elements seem to be well planned for. However, there is a need to refine the unstructured sport and recreation activities. In particular the adventure trails and specifically snorkel trails. This is a statement supporting the Greens Pool Snorkel trail proposal and for this to be brought forward as a short term objective. At present it is a mid-range objective. Also, the snorkel trails are listed as recommendation 13 under Water Based Recreation in a vague way "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost,	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
		linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot	opportunity for a snorkel trail network.

		Once the pilot Snorkel Trail in Greens Pool is implemented, there opportunities to expand this tourist attraction to at least 5 other sites in the shire within the next 5 years or less.	
6	Individual	As a teacher researcher at The University of Western Australia Albany Centre, I am fully supportive of the Greens Pool Working Group's (GPWG) proposed snorkel trail, at Greens Pool. This initiative will enable our marine studies and ecotourism students to continue long term longitudinal research opportunities, and provide a wonderful platform for exploring the biota and physical habitats in the relative sanctuary of Greens Pool, William Bay National Park. A significant aspect of our Master of Ecotourism program is the identification and development of sustainable local tourism activities. The proposed snorkel trail would seemingly provide a perfect prototype for addressing this academic objective. The GPWG is obviously cognisant of the significance of safety and conservation in the Greens Pool environment. Accordingly, I advocate the GPWG's proposal to ban spearfishing, apply a seasonal restriction to line fishing, and ensure that iconic fish species and marine invertebrates are protected by a 'no take' regulation. I have witnessed similar restrictions in the Yallingup Lagoon ecosystem, and the environmental and economic outcomes to the Cape Naturaliste communities are palpable. I recommend that the Denmark Shire Council bring this initiative into fruition rapidly as a 'Short Term Sports and Recreation Objective', within a twelve month period. Ratifying the snorkel trail and the aforementioned implementations in this manner is an achievable goal, and would accordingly enable the establishment of other similar snorkel trails in the Denmark Shire, further developing the adventure tourism profile of our region. Such initiatives have the potential to add tangible value to Denmark's clean green image, progressing our reputation in the eyes of environmentally conscious tourists and local residents alike. In my opinion, the proposed educative signage is appropriate, fittingly low impact and visually appealing. Such fiscal creativity would be relatively low cost and consequently, a sound investment for the Shire of D	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
7	Individual	I would just like to support the proposition of a heated swimming pool in our shire. I have heard it is a possibility in the future, I would like to urge the planners to	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population

		make it a priority. I'm a grandmother whose grandchildren here in Denmark would benefit greatly from such a facility, however people who need this facility urgently are people my age who suffer from debilitating physical disabilities and need access to physio therapy in a heated pool. Denmark is attracting more retirees, such a facility would be a great support for this growing demographic.	increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
8	Individual	As an older person who swims in order to maintain fitness, I have long been in favour of the provision of an indoor pool in Denmark. It is encouraging to note that the development of such a resource is now in the draft Sport and Recreation Master Plan. However I strongly believe that an aquatic centre would be of great benefit to the community, both young and old, and urge the Council to consider promoting its planning to Short Term Priority.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
9	Individual	Passive Recreation Walking/swimming in nature. For me, passive recreation is the highest priority. I have relocated from the city and made this rural town my home, despite the fact that there are less built facilities, sporting and otherwise, than in an urban area. I have chosen to live here for the passive recreation opportunity: walking, swimming and cycling in nature. Our pristine beaches, waterways, bushland and forests are what make us unique and desirable. Planning and development should be conducted with the utmost caution and care, so as to not negatively impact on our natural environment. Some sustainable and sensitive development is necessary to provide adequate access to areas of natural beauty, and a degree of urbanisation is to be tolerated, even in some instances encouraged. However, as the Community Strategic Plan attests to, the community's highest aspiration to enjoy our very precious natural environment for many generations to come. Walk trails should be maintained and biodiversity protected. There should be good interpretative signage encapsulating Noongar heritage story. The Noongar are our First People custodians and we should celebrate and emulate their cultural connection to Country.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.

I am against the Mount Hallowell bike trail concept. A bike trail is a wonderful idea but there should be other options explored. Mount Hallowell highly precious, and should not incur this type of impact.

There is a significant community interest in development of Mountain bike trails. There will be consultation with the Department of Biodiversity, Conservation and Attractions to ensure any work is environmentally sensitive.

I strongly support the concept of a snorkelling trail at Greens Pool. Soccer

My children are both very keen soccer players. I think the soccer club does an amazing job and I would like to see the annual soccer program supported with the provision of a dedicated soccer pitch and club room. I think the proposal to locate a soccer pitch at Mclean Oval at the current skate park site is excellent. It would be nice to see THA House used for a soccer clubhouse. The socca club provides a great opportunity for boys and girls to play sport together in a very positive way. A dedicated clubhouse would allow the club to organise more social events for the teammates, friends and family.

I hope that due to the high numbers of club participants, as shown in the report, that a soccer facility will be a strong priority, and provided for in the very near future.

Swimming Pool

I believe that the swimming pool concept, at the existing Recreation Centre site, must also be a priority. I strongly believe that the concept should reflect the town's environmental focus, and that non-chemical water treatment should be considered a must-have design feature.

I think that the pool should be eco-friendly, and offer a high standard of recreational experience. This will encourage tourists to use the facility and will assist in the gaining of revenue, and therefore cost recovery.

A swimming pool is for all generations. It is a secondary priority for our family, at the moment, but overall, for our community, I believe it should be the first and strongest priority in terms of sport and recreation.

Skate Park

I support a new location for the skate park. It is not a strong priority for our family but would benefit the town and the town's youth. If done right a skate park could

The Plan identifies the increased usage of McLean Park and the increase in participation in soccer. There will likely be an extension to the club house, additional change room facilities to accommodate female participation and additional storage facilities.

The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.

A new location for a youth and community facility would be decided after extensive consultation with stakeholders.

r			
		create a valuable and effective social hub for our youth. I assume that the riverside	
		location near Berridge Park would be unsuitable, because of the maintenance	
		issues faced by the tennis courts when they were located there in the 1980s. The	
		parkland near the CRC may be a good location, either on the east of the west side	
		of the building. This should be built with sensitivity, minimal tree/bushland	
		removal and strong consultation from young people and their families.	
10	Individual	I wish to provide feedback/a comment to the Council's draft Sport and Rec Master Plan. It is my opinion that Denmark Council needs to start investing in infrastructure that attracts and retains young people and families to/& in the Denmark region. The council's recent investments (such as the new lawn bowls club house) are "nice" but they only target a certain demographic of Denmark's society (being the elderly). Recent spending - in my opinion - isn't aimed at incentivising families to visit the region or to provide local children with a facility to learn vital skills in an arena which isn't sub-Arctic in temperature or at risk of any shark attack. Critically - such a facility would also be available locally and not a 45 minute drive away. I need not mention that an aquatic center will also benefit the elderly and sick by	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
		providing rehabilitation opportunities. Accordingly, I wish to see planning for the aquatic centre moved into the short term priorities of the Master Plan.	
11	Boyup Brook	Boyup Brook DHS regularly conducts excursions to Greens Pool and is fully	The first stage identified in the Plan is for the Shire of
	District High	supportive of the proposed Greens Pool Snorkel Trail. A ban on spear fishing and	Denmark to develop a Trails Master Plan. There is
	School	a restriction on line fishing will provide the much needed safety to allow us to	also the Great Southern Outdoor Recreation Strategy
		conduct a safe school outing. In addition to the recreation values, our school takes full advantage of the observation and education values that this wonderful and easily accessible area provides.	developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master
		Thank You for the opportunity to provide feedback to the above plan. The structured sports elements seem to be well planned for. However, there is a need	Plan, will complement the Great Southern strategy, and consider all types of trails including the
		to refine the unstructured sport and recreation activities. In particular the adventure trails and specifically snorkel trails.	opportunity for a snorkel trail network.
		This is a statement supporting the Greens Pool Snorkel trail proposal and for this to be brought forward as a short term objective. At present it is a mid-range objective.	

		Also, the snorkel trails are listed as recommendation 13 under Water Based Recreation in a <u>vague</u> way "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost, low impact project which can result in the Shire meeting an objective within their "Sports and Recreation Master plan". In summary - please include an <u>explicit objective</u> to be achieved within next 12 months for a Pilot Snorkel Trail at Greens Pool. The business case for this proposal can be found here. (<i>Refer to Attachment D</i>) Once the pilot Snorkel Trail in Greens Pool is implemented, there opportunities to expand this tourist attraction to at least 5 other sites in the shire within the next 5 years or less.	
12	Individual	How exciting to be considering all these fantastic opportunities for Denmark. Briefly I would like to make comment on the swimming pool and the skate park. I think a pool is essential and the sooner it is in operation the better.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
		The skate park relocation to the 'old' location at the river is a flawed concept. 1. Lack of oversight. The river location is right up against acres of bush moving away from town. 2. Unstable ground. The reason the tennis club moved from this location is because of the maintenance required due to the unstable ground. I suggest the Shire looks at the location in the pine trees next to the CRC on the corner of Horsley Rd and Scotsdale Rd. A pump track can be included in a design for this location and visibility on the park is complete. I would envisage parents going into town shopping and the kids walking to the park for a skate. The fact this location isn't right next to this river is a bonus for parents with smaller kids and a small safety fence along Scotsdale and Horsley will provide a safe area for all.	A new location for a youth and community facility would be decided after extensive consultation with stakeholders.

13	Individual	Perhaps in the future the Garden room could be re-purposed for a youth activities facility? (Refer to Attachment A) As a Grandmother of two young Granddaughter 's living in Denmark: I feel It is extremely important for them and their Friends to have somewhere safe to learn to Swim and exercise. Whilst you have glorious beaches and huge wild seas; we Worry about their safety when they spend Time swimming on their own! Please consider plans for a recreational pool in the town: I am sure it would be greatly appreciated by young and old, And add to employment opportunities For local people.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the
		My husband and I visit Denmark every year For 3 months and enjoy spending quality Time with our beautiful grandchildren, and Love doing activities with them, such as swimming. It would make a big difference Having a local pool, as we very often have to drive to Albany to use the one there!	community.
14	Individual	Despite the difficulties the Shire has had with this concept in the past, I believe a viable swimming centre is an important recreational service to consider, particularly for small children and older adults. Other potential areas of improvement are more bike paths and access for wheelchairs to some of our local beaches.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
15	Individual	Congratulations on the draft sport and recreation masterplanit seems like a lot of work has gone into it. You've asked for feedback so please accept my following comments. I would like to add my voice to those calling for an indoor heated pool facility with potential for lap swimming, hydrotherapy exercise pool, learn to swim classes, aqua aerobics and other watersports. I personally would use such a facility several times a week and if it was attached to the existing gym i think both venues would benefit. It would be terrific to see such a project be given higher council priority and a sustained focus to ensure it does come to fruition and soon. I would also like too see more bike paths (i don't mean mountain bikes here) - but just ordinary bike paths linking places of interest or beauty spots. Albany has a	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community. The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy

		fantastic network of such paths, usually dual use, that provide fabulous opportunities for bike riders.	developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
		The other thing i think would be of enormous benefit to the community is a properly, designed, properly outfitted, fully fenced dog park. We were told some years ago one was in the pipeline and that land had been earmarked for such a project but nothing has eventuated. I believe the three projects I've commented on would provide fantastic fitness and fun leisure activities for many locals but would also be a great tourist draw.	
16	Individual	It appears plans for this new building are well advanced and will cost in the area of 4 million dollars to complete. The public consultation on this project has been very limited if at all - very similar to the East River Road Bridge. Deja vu springs readily to mind! I became aware of this project after reading an article in The Weekender. I have contacted quite a few people in the community and none of them had heard of it before I alerted them to it. All expressed their concern particularly with regard to the closing date for Public comment of September 6th. As this project will no doubt impact on the ratepayers of Denmark, a more transparent approach with funding commitments provided, so we as a Community can be better informed. The closing date for Public submissions must be extended to a more acceptable date so that the Community can make comment after they receive more information about this project. Please consider this a submission.	Surf Club – as the project progresses there will be opportunity for the community to provide feedback on the transformation project.
17	Individual	I feel that's imperative that the review and development of the McLean Recreation Precinct is changed to short term project. In particular, I feel that development of a swimming pool is at the forefront of any decisions and concepts. I have two young children and having the ability to swim strongly is vital to living in a coastal town where the majority of pastimes are around the water. Our local beach Ocean Beach is one of the most dangerous beaches to swim at as it susceptible to strong rips and currents.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.

		We regularly have to drive to Albany for swimming lessons which takes out half the day in an already busy home life. Also, the poor kids need to wear wetsuits to conduct Vacswim swimming lessons at Greens Pool in school holidays. Come on Shire of Denmark, let's put some focus onto the priority of water safety for our children.	
18	Individual	On the basis of the evidence presented in the draft masterplan it is evident that most population centres of a comparable size have an aquatic facility. Given the climate in Denmark, and the potential increase in young children as well as the increase in aged, it is imperative that Denmark focuses on the development of such a facility now.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
19	Individual	I am just writing as part of the Denmark Sport and Recreation Plan Consultation process to express my opposition to the Denmark Aquatic Centre being moved from a medium term goal to a short term goal. I, like the majority of Denmark residents who have twice voted against an Aquatic Centre on the grounds of expense, am actually opposed to an Aquatic Centre at any time until it has been conclusively proved that it will not be a massive ongoing cost to Ratepayers. Only then would I, and the vast majority of Ratepayers, support it.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.
20	Individual	Like a lot of locals, I dont have the time or know all the fact in which to make a meaningful comment on the sport and recreational master plan, however I do 100% disagree with fast tracking the aquatic centre to make it a short term goal. The community has said time and time again they are not prepared to pay for it and the population is not currently able to sustain the ongoing cost of an aquatic centre.	The Plan recommends the Shire revisits the feasibility study completed before any further decision making is completed. The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option.
21	WACOA Denmark	WA College of Agriculture - Denmark regularly conducts excursions to Greens Pool and is fully supportive of the proposed Greens Pool Snorkel Trail. A ban on spear fishing and a restriction on line fishing will provide the much needed safety to allow us to conduct a safe school outing. In addition to the recreation values, our	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor

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		school takes full advantage of the observation and education values that this	Recreation Excellence which has been received by
		wonderful and easily accessible area provides.	Council. The development of a local Trails Master
		Thank You for the opportunity to provide feedback to the above plan. The	Plan, will complement the Great Southern strategy,
		structured sports elements seem to be well planned for. However, there is a need	and consider all types of trails including the
		to refine the unstructured sport and recreation activities. In particular the	opportunity for a snorkel trail network.
		adventure trails and specifically snorkel trails.	
		This is a statement supporting the Greens Pool Snorkel trail proposal and for this	
		to be brought forward as a short term objective.	
		Also, the snorkel trails are listed as recommendation 13 under Water Based	
		Recreation in a <u>vague</u> way "Investigate the opportunity of a snorkel trail network	
		linked to an outdoor recreation plan." (p.59).	
		Over the past 2 years, substantial work has been done to bring this to a clear and	
		achievable proposal. This is a request that the Denmark Shire include a pilot	
		snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost,	
		low impact project which can result in the Shire meeting an objective within their	
		"Sports and Recreation Master plan".	
		In summary - please include an <u>explicit objective</u> to be achieved within next 12	
		months for a Pilot Snorkel Trail at Greens Pool.	
		Once the pilot Snorkel Trail in Greens Pool is implemented, there opportunities to	
		expand this tourist attraction to at least 5 other sites in the shire within the next 5	
		years or less.	
22	Denmark Aquatic	DACCI welcomes the Sport and Recreation Master Plan Report, hereafter referred	The indoor aquatic facility is placed in the medium
	Centre	to simply as the Master Plan [MP], for its potential to re-engage Council and the	term priorities. The Plan mentions as the population
	Committee Inc.	community on the question of an aquatic centre. We are especially pleased that	increases the demand for an aquatic facility will
		importance of the proposed aquatic centre is formally recognized once again.	become a more feasible option. The Plan also notes
		However, we are uneasy about its prioritisation and would urge Council to	the opportunity to revisit the feasibility study with
		consider the following points.	regard to modern pool technologies which may
		1 The recommendation is for a <i>planning</i> exercise rather than an actual	reduce the operational ongoing cost to the
		implementation of an aquatic centre. Five years ago Clause 1 of Council's	community.
		Resolution 171212, seemingly unnoticed in the MP, already specified the steps	
		necessary to "to facilitate its eventual construction and to guide future planning".	
		We should not go backwards. While that planning should certainly be updated,	
		there can be no good reason for delaying it for yet another five years –	
		especially when the community has demonstrated its capacity to commit both	
		financial and human resources to the project.	
	<u> </u>	1	

2 The MP fails to recognize the core nature of an aquatic facility, treating it instead as a future add-on. In any comprehensive fully integrated Leisure Centre, supporting both wet and dry activities, the aquatic component is likely to be the most demanding in its architectural and engineering design. It is therefore important to avoid ad hoc changes such as those prioritized as "Short Term (2018/2019 to 2022/2023)" in the MP that may compromise the Leisure Centre. The PTX-Bollig Concept Plan adopted this broader perspective with its proposals that allowed for an enlarged crèche, a reconfigured gym and space for two additional basketball courts. (It also anticipated the potential use of wastewater from the aquatic operations to reticulate the adjacent oval.) 3 The capital cost of an aquatic facility will also be the most significant item in a comprehensive Leisure Centre, and since federal and state grants constitute the major funding source, it is important to have a well-developed Concept Plan so that opportunities can be grasped as and when they present. In this context it is worth recalling the urgency surrounding RDAF Round 5 in which Council was able to accept an opportunity to resubmit its earlier Round 4 EOI with only days to spare since a detailed concept plan and associated engineering studies were by then ready to hand. Clause 4 of Resolution 171212 recommends the appointment of an Aquatic Centre Development Steering Committee to progress planning on this issue. DACCI would welcome such an opportunity to work with the Shire to update existing plans and build a robust business case. Once in place, a Steering Committee would open access to grant agencies and other fund raising possibilities. It would also ensure, as part of its brief, that modelling would be updated annually to keep pace with a rapidly developing industry as it continues to evolve. The Western Australian College of Agriculture - Denmark regularly conducts The first stage identified in the Plan is for the Shire of 23 Individual excursions to Greens Pool and is fully supportive of the proposed Greens Pool Denmark to develop a Trails Master Plan. There is Snorkel Trail. A ban on spear fishing and a restriction on line fishing will provide also the Great Southern Outdoor Recreation Strategy the much needed safety to allow us to conduct a safe school outing. In addition to developed by the Great Southern Centre for Outdoor the recreation values, our school takes full advantage of the observation and Recreation Excellence which has been received by education values that this wonderful and easily accessible area provides. Council. The development of a local Trails Master Thank You for the opportunity to provide feedback to the above plan. The Plan, will complement the Great Southern strategy, structured sports elements seem to be well planned for. However, there is a need and consider all types of trails including the to refine the unstructured sport and recreation activities. In particular the opportunity for a snorkel trail network. adventure trails and specifically snorkel trails.

		This is a statement supporting the Greens Pool Snorkel trail proposal and for this to be brought forward as a short term objective. At present it is a mid-range objective. Also, the snorkel trails are listed as recommendation 13 under Water Based Recreation in a vague way "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost, low impact project which can result in the Shire meeting an objective within their "Sports and Recreation Master plan". In summary - please include an explicit objective to be achieved within next 12 months for a Pilot Snorkel Trail at Greens Pool. The business case for this proposal can be found here. (Refer to Attachment D) Once the pilot Snorkel Trail in Greens Pool is implemented, there opportunities to expand this tourist attraction to at least 5 other sites in the shire within the next 5 years or less.	
24	Individual	I have read the submission/feedback from Bernie Wong re the proposal for a Greens Pool Snorkel trail to be in the Shire Sport and Recreation plan. I fully support his view for a trail to be included for all the reasons he stated. Snorkel trails are another activity to engage and retain tourists, thus potentially bringing in more revenue to Denmark for very little outlay or ongoing cost. A good way for people to safely explore and enjoy the natural beauty of the region.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
25	Individual	I am writing to offer my support for a snorkelling trail at Greens Pool. I think that this should be put into place asap. Greens pool has many unique properties in the area one of them being a ideal environment for snorkelling. However safety of swimmers is being compromised by people spear fishing and fishing in the area. Given that these activities can be carried out in many other localities but opportunities for snorkelling in the area are limited then steps need to be taken before a serious incident occurs.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy,

	Greens Pool has a real diversity of marine life and regular users of this area have serious concerns about the impacts of recreational fishing and spear fishing in the area. I myself have found a speared octopus just dumped in the shallow waters killed for no reason other than pleasure. A snorkelling trail will further lift the profile of the area given that Denmark is a real eco tourism destination. I fully support the Greens Pool working group in their proposal and hope that the shire will also do so. This issue has been supported by a large number of community members for a long time. We have the right to feel safe when out enjoying this special environment and this environment needs to be valued and protected.	and consider all types of trails including the opportunity for a snorkel trail network.
26 Individua	It is a pleasure to write to congratulate the staff and councillors of the Denmark shire on the process you recently used to facilitate the production of our communities draft sports and recreational plan, 2018. I would like to thank you all for a job, that overall, was well done! Terrific community engagement - be proud of what you have done. Thank-you. That said, I have concerns regarding one of the planned outcomes of the Draft S&R plan. In particular, the wording for the Proposal for a Snorkel Trail at Greens Pool. That initiative has been ranked well down the priorities list at #13 (see - page 59) and must be moved significantly higher. The wording ("investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan") offers little in terms of substance nor commitment to any real action actually being taken. In this area I feel that the draft Plan has be found wanting and the shire left vulnerable to criticism. The language used in the document does not fit the robust discussions facilitated by the shire and the statement reads as nothing more than weasel words that stand for nothing more than a commitment to "look at the idea". The Denmark Community sees through such hollow statements and thus, on the back of work undertaken by the Green Pool working group, which shows strong support for the snorkel trail, the shire would be well advised to amend its draft proposal to include something far more substantial. Moving forward, the Draft plan will be greatly enhanced when the shire recognises that it has a terrific opportunity on its hands. It must amend its draft proposal to include getting a Greens Pool Snorkel trail up and running as a concise, clear objective to be achieved within a defined timeframe, namely 12 months. The execution of that objective would likely cost the shire very little and would be relatively easy to accomplish with the bulk of the work already having been	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.

27	Individual	completed by the GPWG. The Snorkel trail proposal has tremendous community support, is politically plain vanilla and also dovetails neatly with the shire being able to "tick off" one of the things on its own list of objectives pertaining to its "sports and recreation master plan" while at the same time leaving an enduring legacy for the Denmark Community. I look forward to reading the new and improved plan soon. Thanks again for all your hard work and listening ears. Thank You for the opportunity to provide feedback to the above plan. The structured sports elements seem to be well planned for. However, there is a need to refine the unstructured sport and recreation activities. In particular the adventure trails and specifically snorkel trails.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor
		This is a statement supporting the Greens Pool Snorkel trail proposal and for this to be brought forward as a short term objective. At present it is a mid-range objective. Also, the snorkel trails are listed as recommendation 13 under Water Based Recreation in a vague way "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost, low impact project which can result in the Shire meeting an objective within their "Sports and Recreation Master plan". In summary - please include an explicit objective to be achieved within next 12 months for a Pilot Snorkel Trail at Greens Pool. It should only cost \$7,100 to implement which will not require inclusion in the Council's forward estimates. The business case for this proposal can be found here. (Refer to Attachment D) Once the pilot Snorkel Trail in Greens Pool is implemented, there opportunities to expand this tourist attraction to at least 5 other sites in the shire within the next 5 years or less.	Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
28	Individual	I have been a regular visitor to Denmark for more than 50 years. I support and encourage the plan for the recreation centre to include an aquatic centre. I feel this should be a high priority.	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may

			reduce the operational ongoing cost to the community.
29	Great Southern Grammar	Thank you for the opportunity to provide feedback to the above plan. The structured sports elements seem to be well planned for. However, there is a need to refine the unstructured sport and recreation activities. In particular the adventure trails, and specifically snorkel trails. Great Southern Grammar regularly conducts Outdoor Education excursions to Greens Pool and is fully supportive of the proposed Greens Pool Snorkel Trail. A ban on spear fishing and a restriction on line fishing will provide the much needed safety for our school outings. In addition to the recreation values, our school takes full advantage of the observation and education values that this wonderful and easily accessible area provides. This letter is a vote of support for the Greens Pool Snorkel trail proposal and an indication we support this proposal to be brought forward as a short term objective. At present it is a mid-range objective. Also, the snorkel trails are listed as recommendation 13 under Water Based Recreation in a vague way "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan." (p.59). Over the past 2 years, substantial work has been done to bring this to a clear and achievable proposal. This is a request that the Denmark Shire include a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost, low impact project which can result in the Shire meeting an objective within their "Sports and Recreation Master plan". In summary; please include an explicit objective to be achieved within next 12 months for a Pilot Snorkel Trail at Greens Pool. The business case for this proposal can be found on the link below. (Refer to Attachment D) Once the pilot Snorkel Trail in Greens Pool is implemented, there are opportunities to expand this tourist attraction to at least five other sites in the shire within the next five years or less.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
30	Denmark Senior High School	Denmark SHS regularly conducts excursions to Greens Pool as part of their Outdoor Education and Biology programmes. There is a great concern that there may be Recreational spear and line fishers using Greens Pool at the same time as our school uses it as a snorkelling venue as well biology survey area. A ban on spear fishing and a restriction on line fishing will provide the much needed safety to allow us to conduct a safe school outing. In addition to the recreation values, our	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by

	school takes full advantage of the observation and education values that this wonderful and easily accessible area provides. We therefore ask that the Shire	Council. The development of a local Trails Master Plan, will complement the Great Southern strategy,
	takes these concerns into consideration when developing and implementing your Sports and Recreational plan.	and consider all types of trails including the opportunity for a snorkel trail network.
31 Individual	Please accepted the following correspondence as input into the council review of the Draft recreation plan. I am specifically interested in commenting not the Aquatic facility mentioned in the plan. I will however say that the draft plan as a whole appears comprehensive. The two areas I would like the council to take into account are the timeframe for the planning which sits in the medium term and the continued reference to a 25 meter pool length. The medium term planing I would encourage council to reject and move the planning forward to short term. I present this option or input as an aquatic centre has been a contentious issue for upward of ten years in Denmark. I also can see through social media and being involved in the local schools that an aquatic centre is at the forefront of the communities wish list. I saw this in light of the negative and sometimes what could be describe as structures surveys for public opinion. What i mean by this is that on the few occasions where council has requested consultation from the public or a vote it has excluded the very market a pool would be offered to. This includes the significant amount of renters and children in our community. As some of the statistics in the report indicate it would appear that there is a significant amount of low wage earners in the over 65yrs aged group which could be the percentage of the community renting. Also there is a high number of under 18s nearly a 1/5 of the population. These two demographics could easily swim a vote on the need for or against a pool when ratepayers are only allowed the voting right. Therefore I really believe that there is a high percentage of the community that would support access to a indoor heated facility that r not included in the decision making and hence the decision to make the priority a medium rather then immediate. The second item i want to provide feedback on is to please not exclude the concept of a 50mtr pool rather then a 25. My experience in discussing pool options with perkins pools has been that	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community.

	light to 25mtrs. The reason i ask for this to be considered is that the ability to attract big events from Swim WA calendar is significantly reduced with a 25, there is already an indoor heated 25 at Albany. I really believe there is the community will to have a pool in denmark and ask that the finer detail in the plan take into consideration the expired lane space being experience by swim clubs in Albany due to the length of the current pool. The \$40000 used by the primary school to transport kids to Albany for swimming lesson in the curriculum. The ability for revenue from events, Albany Swim Club had a profit of around \$5000 for a one day event recently. Than u for your consideration	
32 Individual	Response to the Shire of Denmark's Sports Master Plan. It is great to see the Shire taking a structured, planned approach to the future of its sporting and recreational facilities. A couple of comments: 1. Aquatic Centre In my view the town needs an aquatic centre. My view is that it should include a solar heated 25 metre, 6 or 8 lane swimming pool which should be covered (either roofed or if funds permit, fully enclosed). The location should be adjacent to the recreation centre with the change facilities being upgraded to service both the gymnasium and the aquatic centre. A separate paddling pool should also be included. There has been some debate in the community for an ocean pool. I would not support the establishment of an ocean pool at the expense of a covered, heated swimming pool which can be used for all sections of the community for both health related and recreational activities. 2. Mountain Bike Trails Mountain bike trails such as the Munda Biddi are great for children and adults alike. Like any outdoor exercise they bring strong health benefits to the community. I note support for a downhill trail on Mt Hallowell and reference to future trails and associated infrastructure. Develop Mountain Bike Strategy for Denmark which provides concepts, design and cost estimates for facilities at Mount Hallowell. While developing a downhill track at Mt Hallowell, utilizing existing tracks, would bring benefit to the town, any development should be in sympathy with the bushland. I have been given to understand there is discussion underway about also	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with regard to modern pool technologies which may reduce the operational ongoing cost to the community. There is a significant community interest in development of Mountain bike trails. There will be consultation with the Department of Biodiversity, Conservation and Attractions to ensure any work is environmentally sensitive.

33	Individual	developing a downhill trail at Mt Shadforth (coming off the corner of Illsley Drive). I have very strong objections to any such proposal as aside from other considerations, to establish such a trail in the area that has been mooted would necessitate damaging a section of bushland that has been undisturbed for many years and which contains flora and fauna of significance to the area. 3. Priorities I note the aquatic centre is listed as a medium term priority and the mountain bike trails master plan is seen as a short-term priority (presumably this implies that development of further trails could be instituted in the short term). In my view the community's need for a swimming pool and associated facilities is far greater than bike trails and should be prioritized accordingly. Herewith my comments on the Shire of Denmark Sport and Recreation Master Plan - FINAL DRAFT I notice many of the sites proposed for development are adjacent to native bushland. Enjoyment of these areas is a form of recreation - even just looking can be relaxing. I agree with the comment from Kirsten Perrin, Club Development Officer - "Environmental concerns". Please ensure that any works which impact on natural areas are carried out by contractors or staff who are able to recognize the values of these areas and can minimise the damage that can occur when edges are disturbed by grading,	Any project will be subject to environmental study before progressing to construction status.
34	Denmark Riverside Canoe Club	drainage, spraying, track widening and or maintenance. Thank you for the opportunity to provide comments on the Shire of Denmark's draft Sport and Recreation Master Plan. The Denmark Riverside Club is a significant community organisation with over 300 members involved in bowls, kayaking, dragon boating and classic boating. Our membership is weighted heavily towards the more mature age demographic and we have therefore reviewed the draft plan from the perspective, in part, of the opportunities and facilities likely to be accessed by residents and visitors aged over 55. We also acknowledge the need for the master plan to encompass the broad range of passive, active, single and team based activities that are essential to develop and sustain a healthy community and this was clearly an important priority identified in the Community Strategic Plan. While our comments are primarily directed at specific sport and recreation recommendations in the draft plan, we believe it is very important to recognise	The Plan references the draft Rivermouth concept plan and Riverside Stage 2 and recommends the Shire further determine the provision of facilities and include within the implementation of the Sport and Recreation Master Plan.

the flow on economic impact that would follow carefully targeted facility development designed to attract tourism visitors to the Shire. In that regard we suggest the final master plan should include greater emphasis on the following issues:

Trails – Linkages

Recreation Tourism

Denmark's location on the Wilson Inlet and in close proximity to the ocean and national parks is an incredibly valuable nature based asset and the *Short Term Priority Trails Masterplan development (comprehensive across all disciplines)* is strongly supported to ensure this essential infrastructure is developed as soon as possible.

We acknowledge that the final draft plan, as amended following our initial concerns, does include great acknowledgement of the Riverside Stage 2 report. This is an important improvement give that the report offers significant comment, based on intensive community engagement, on the provision of small water craft activity in Zone 2 of the Denmark River (refer Denmark Strategic Boating Plan 2007). This Denmark River zone is highly visible and arguable is the central starting point for much of the resident and visitor activity in the township. It is however noted that while the concept plans for other elements of the master plan are included to inform community understanding the Riverside Stage 2 concept plans were omitted and we suggest this is an unfortunate and unnecessary omission. In simple terms the Master plan offers clear concept plans from the High school precinct to the Maclean Oval precinct but is silent on the very important and visible area adjacent to the CBD.

The Denmark River front is the most important visual aspect of the town. As visitors arrive they are immersed in our waterways as the natural appeal and beauty of the Denmark River is on full display. It is one of the greatest assets and is currently under-done. We need to encourage more engagement and life along the river from the locals and visitors alike. It will bring much needed life back into the town and connects the CBD with nature. A perfect example of how well this can work is demonstrated at the City of Busselton where the sea is met with an amazing waterfront of facilities which engages everyone from all ages and ability. We can do much to improve what is currently a sad looking riverfront and which has an amazing potential.

The following comments (red text) are provided in relation to specific sections of the report:

35	Individual	Water Based Sports/Activities Identify optimum locations for the future launch areas and ensure planning includes capability for small vessel launch (Page 8) Supported but should be noted that this is exactly the information provided in the Riverside State 2 report. Riverside Club Primary bowls club – modern well-appointed playing and social facilities. Launching facilities for Dragon boat, canoes & kayaks, wash down facilities. Launching facilities for Dragon boat, canoes & kayaks, wash down facilities. There are NO launching facilities or wash down facilities and in fact small craft launch over the unimproved riverbank and this is potentially unsafe and is detrimental in the long term to the riparian zone. Stage 2 facilities should be reviewed in light of Rivermouth concept plan to avoid duplication and consistent facility provision. Agreed Potential location to accommodate other clubs such as newly formed Mountain Bike club Lighting would significantly increase the Club's opportunities to program more activity (Page 41) Water based Recreation Identify optimum locations for future launch areas and ensure planning includes capability for small vessel launch (Page 59) Supported but should be noted that this is exactly the information provided in the Riverside Stage 2 report. In summary the Denmark Riverside Club is encouraged by the work done to create a Master Plan to guide the development of sport and recreation facilities in Denmark and requests that Council, in finalising the Master Plan, ensures that the work already undertaken in Riverside Stage 2 is fully incorporated into the plan. May I request that the council considers planning for an aquatic centre as a short term priority rather than a medium term priority. A local aquatic centre has the capacity to improve the lives of all its residents, not just a select few. With innovative design, operating costs for a centre are able to kept at reasonable levels. When looking at the comparisons between similar sized shires in the	The indoor aquatic facility is placed in the medium term priorities. The Plan mentions as the population increases the demand for an aquatic facility will become a more feasible option. The Plan also notes the opportunity to revisit the feasibility study with
		innovative design, operating costs for a centre are able to kept at reasonable	become a more feasible option. The Plan also notes

36	Greens Pool Working Group	Thank you for the opportunity to provide feedback to the Draft Sports & Recreation plan 2018. I am writing on behalf of the Greens Pool Working Group. We are a collection of people from key interest groups in the Denmark community that have been working together with the Denmark community for over 2 years to "achieve better protection for Greens Pool". Its good to see that a significant amount of planning has gone into the structured sports elements in this plan. However, there is a need to refine the unstructured sport and recreation activities. In particular, our feedback here concerns snorkel trails: this is a statement supporting the Greens Pool Snorkel Trail proposal, and for this to be brought forward from a mid-range objective to a short term objective. Furthermore, we suggest to make recommendation 13 (p.59) more explicit; in particular, the statement "Investigate the opportunity of a snorkel trail network linked to an outdoor recreation plan" is too vague and does not recognise the substantial amount of work has been done to bring a snorkel trail at Greens Pool to a clear and achievable proposal. To see how much work has been done so far, the business case for this proposal can be found here. e are confident that with the help of GPWG, the Denmark Shire can create a pilot snorkel trail at Greens Pool within the next 12 months. This proposal is a low cost, low impact project which can result in the Shire meeting an objective within their "Sports and Recreation Master plan". Once the pilot Snorkel Trail in Greens Pool is successfully implemented, we are confident that snorkel trails could be expanded to at least 5 other sites in the Shire within the next 5 years. This would see a significant contribution to the attraction of Denmark to tourist and locals wanting to immerse, appreciate and study nature in our relatively pristine temperate oceans. Therefore, please include a Pilot Snorkel Trail at Greens Pool as an explicit	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.
37	Denmark Mountain Bike Club Inc	objective to be achieved within next 12 months in the plan. This proposal covers the Denmark Mountain Bike Club's vision for a bike park to be established on Sheila Hill and Mount Hallowell. The types of trails that are required to create a world class mountain bike park will result in an invaluable asset for the town of Denmark and surrounding areas. Reasons for the site selection are explained: from the perspective of a mountain biker that has ridden nationally and internationally;	There is a significant community interest in development of Mountain bike trails. There will be consultation with the Department of Biodiversity, Conservation and Attractions to ensure any work is environmentally sensitive.

- how this site fits into the towns current trail network;
- Why Denmark is the right place to develop a project like this;
- What the town has to offer in relation to creating a place that will attract mountain bikers and their families from all over the world;
- Benefits for Denmark and surrounding areas likely to experience from creating a facility such as this; and
- An estimation of cost required to create a world class facility such as this.

Types of trail required

The Denmark Mountain Bike Club (DMTBC) would like to see approximately 50km of trail network established that meets the needs of the Denmark community and mountain bikers from all over Australia and the world.

For this, we propose a trail network consisting of various trails suitable for mountain bikers of all abilities to enjoy, starting with a loop track that would take riders of all from a trail head/starting point and flow around the allocated site. This loop track needs to be established with both A and B lines ('A' line is a section of track which features technical difficulty aimed at experienced and advanced riders; 'B' lines being easier option of this section of track for beginner/ novice riders/ any rider) to allow riders of all abilities to be challenged and progress their riding skills. Once a loop trail is established it can be used by riders to access other gravity base trails in the network that would provide diversity to the facility attracting all types of riders and allow for a larger range of events to be held in the bike park.

The gravity based trails would range in skill level from beginner to advanced and be a shorter distance than the loop trail, involving both man-made and natural features such as jumps, berms and rock drop offs. Approximately 10-12 of these types of trails would be required for good diversity for all abilities and allow for the trails to be utilised for *enduro* races, which are gaining popularity nation-wide and internationally. As not all of the gravity trails would start and end at the same point, up-hill trails would also be required to provide access back to the top without having to ride back to the beginning of the loop trail. In addition to the gravity based trails, a sole purpose *downhill* trail with vehicle access to the top would also be required in order to allow for downhill events to also be conducted in the same zone.

To complete this facility a pump-track and dirt jumps are required to allow the youngest of riders to mix with more experienced riders and for both to develop the skills needed to progress their riding abilities in a family friendly environment.

The pump track would need to be constructed with an erosion free material, of which there are several options, and placed in a position that allows non-riding parents, family members and friends to easily access the site so they can supervise the youngest of riders. With all of the above trails in one zone, Denmark would possess the most diverse Mountain Bike facility in Western Australia. Proposed site

The DMTBC would like to see Denmark's trail network established on Sheila Hill and Mount Hallowell for a number of reasons. This site is close enough to allow local people and tourists to be able to bike from their homes and accommodation to the trails. Denmark already has the infrastructure to support this, as there is a cycle trail that runs from town to Ocean Beach providing safe passage. Access to the trails can start from the Ocean Beach fire shed where there has already been land cleared and infrastructure established in the way of power and water supply. This location would also be ideal to establish a club house as it is on the main road and easy for people from out of town to find and discover information about the trails, the bio-diversity of the area and wash down bays for before and after rides in order to manage dieback. A second point of access can be made from the Monkey rock car park.

As this site is Denmark Shire reserve, the development process will be made much easier to manage as there is no need to involve the Department of parks and wildlife (DPAW). This has been an issue for other mountain bike networks within Western Australia, having experienced difficulties and set-backs due to DPAW specifications, with difficulty meeting an arrangement to suit both parties, slowing down or halting the development and maintenance of trail networks, particularly at prescribed burn-off periods. (*Refer to Attachment B*)

The elevation of the Sheila Hill/Mt. Hallowell site is 290m, with 260m of this accessible for trail use, which is excellent for a mountain bike park in Western Australia. This is nearly 3 times higher than *The Goat Farm*, WA's most used gravity-style bike park in Perth that only boasts 105 metres of vertical drop. *The Camel farm* and Kalamunda loop, which hosts over 50,000 riders each year, possess 155 metres of fall. The other mountain bike facilities along the South coast come nowhere near this type of elevation. Pemberton has a total of 70 metres of vertical drop and the Mount Clarence state downhill track provides 55 metres of fall. This site is only 10 metres lower than the track that held the 2017 Downhill world cup in Cairns, making this a prime location for national and international events. Mount Hallowell not only has great elevation but also outstanding terrain,

with such diverse riding over granite boulders, coffee rock, sand, karri loam and a dirt that has developed over years of unburnt forest composting, to create a truly unbelievable riding surface. (Refer to Attachment C)

Why Denmark and this site is one of the best places in the world for a mountain bike park.

Denmark has so much to offer the world of mountain biking and those people from all over the world that love this sport and spend thousands of dollars each year to traveling to ride the best spots in the world. A large portion of mountain bikers leave their own countries and even other towns and cities with in Australia to escape the non-optimal weather conditions that their homes encounter each year, whether it is rain, snow or extreme heat.

Denmark is fortunate enough to have a climate of mild winters in comparison to many other places around the world and Australia such as Tasmania, the number 1 rated location for mountain biking in Australia. Events in Tasmania are held early in the year to avoid heavy rain fall seasons as some trails become very difficult to ride and events to run, where-as Denmark's rain fall is not as problematic. In my experience of riding this site over the past 9 years, it can handle plenty of rain without getting muddy or water logged with puddles as there drainage for rainwater to flow into the Wilson inlet. Some parts of the proposed site improve with rain as the lower sections of the hill are made up from coffee rock and sand which assists with drainage issues. Although Denmark is at the southern-most point of Western Australia, snow is not an issue and with the sites proximity to the ocean, frost is an infrequent occurrence therefore it never too cold to ride.

Very hot conditions are unfavourable for mountain bikers to deal with, which is why no races are held in Western Australia during summer, and the reason so many mountain bikers tend not to ride their bikes as much at this time of year. Denmark's climate does not experience the sweltering heat that places such as Perth and Cairns experience and because the proposed site is mostly submerged in beneath large trees, a rider would stay a lot cooler than even the trails in Albany that are quite exposed to the sun and become very dry and slippery in the summer. Climate is something that is a very hard balance to fond in Western Australia and many other places around the world. Many trail networks struggle to find the perfect balance between hot and cold, too wet and too dry and a lot must close down for periods due to snow fall. This stable climate is something that I believe Denmark and the proposed site can really bring to the table for mountain bikers all over world. For mountain bikes from the northern hemisphere that have

winters of extremely cold temperatures the added treat of having some of the world's most beautiful beach's to swim in after a ride, is too good to resist and this is something that other southern hemisphere riding locations do not offer.

Denmark has enough infra-structure, in the way of accommodation, supermarkets and cafes, to host major national and potential international events such as the world championships. This is also supported by its proximity to Albany which has an airport that can carry bikes allowing riders to be able to fly from anywhere in the world via Perth and 1 hour after arriving be up riding tracks. For these traveling mountain bikers looking for an extended stay they also have the option of staying in Denmark and doing short day trips to Albany, Walpole and Pemberton to ride other smaller trail networks, experience the whole south coast making a great family holiday.

However all of these facts would be nothing without the right location for the trails and this site has everything a mountain biker could ask for. The natural features that Sheila Hill and Mount Hallowell possess' is incredible potential for shaping mountain bike trails. Big out crops of granite that are unique to this area that can have trails can run over, through and around them are also perfect for man-made features to be fixed to such as berms, jumps and landings. Different types of bush that a rider gets to experience from the giant Karri trees that is Australia's third highest tree and only grow in the south west to pockets of Jarrah, another famous tree of this region, that are all immersed in one of the most bio-diverse regions in the world. Mixed with a multiple of different riding surfaces and elevation this site offers makes it perfect for mountain biking, along-side close accessibility to the other riding trails that Denmark already has such as the Rail Trail, Wow Trail and Munda Biddi Trail. Denmark truly has the potential to be one of the world's premier riding locations for riders of all abilities.

How this trail network can enhance Denmark

Projects such as this can benefit our community in so many ways, it is no secret that mountain biking stimulates an economy as so many other places around the world and Australia have experienced this impact. Mountain bikes are quite expensive and the people that ride them generally have a little bit of money behind them and are prepared to stay at accommodation within the town, eat at restaurants or purchase food from the local super market and put fuel in their car. Showing that mountain bikers are not the only people reap the rewards of a town developing a bike park, but everyone within the town and surrounding areas.

		A town's economy is not the only aspect to benefit, by creating a facility like this it provides a facet for the town's population to be active in a fun non-competitive way. The role-on effect from this is a town of fit and healthy people that are less likely to have problems later in life with issues such as diabetes, heart disease and mental illness, to mention only a few. It gives the youth of the town an excellent outlet, keeping them away for dangers such as drugs, alcohol and a life of crime and as their past time is being immersed in the bush they develop empathy for their environment. This style of thinking aligns well with Denmark's clean environmental image and gives the environmental groups with in the town a platform to be able to further educate the population about the environment wonders that Denmark is famous for. Cost for a project like this This is by no means a defined quote, but an educated estimated evaluation that has been developed with the help of a Western Australian trail building company. Rule of thumb, a Mountain Bike Trail costs \$40/m to design and construct, so based on this, a project like this would cost approximately \$2 million - \$2.5 million, depending on what is required. A pump track and dirt jumps area would cost approximately \$200,000. This estimate is based on the cost of a previously built park in Perth. However, this estimate is only based on the input of one trail building company, so it is my recommendation that more than one company should have the opportunity to investigate the site. This allows the potential for different ideas from different experts and experiences after they've analysed the site. It would be favourable to look beyond Western Australian companies in order to ensure that the facility is designed in a way that not only allows for local people to benefit from the facility but ensures the facility is a world class bike park that people are prepared to travel from all over the world to ride.	
38	Adventure Training Consultants	I am just emailing to provide a small amount of feedback on the recently released draft sport and recreation master plan. Obviously the document is large in scope so my feedback is directed only within my area of expertise (outdoor adventure sports and recreation). It strikes me that the organisation who have compiled the document seem to have very little or limited understanding of outdoor adventure sports and the current existing and potential opportunities that are within the Denmark region.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy,

		Whilst there is some mention and attention given (mainly to mountain biking) there seems to be little made of the significant possibilities within the region and the current use. The Denmark region has significant scope for outdoor adventure activities, sports and adventure tourism, it is one of the best placed areas in WA (which is why I located my business here around 3 or 4 years ago). There are a broad range of outdoor adventure sports that are largely (or completely) ignored. Denmark is located very well to provide a base for some of the best - Rock Climbing, Sea kayaking, Hill walking, Open canoeing and Surf kayaking in Western Australia, additionally it is one of a few places in WA with reliable Whitewater	and consider all types of trails including the opportunity for a snorkel trail network.
39	Great Southern Centre for Outdoor Excellence	I am writing to congratulate the Shire of Denmark on its draft Sport and Recreation Master Plan. The Shire of Denmark is a significant stakeholder in the Great Southern Centre for Outdoor Recreation Excellence (GSCORE) and I am particularly pleased to note that the draft Plan identifies a number of key themes that relate to community participation in <i>active recreation</i> , including: Youth (particularly skate park facilities), Mountain Bike Trails, Outdoor Recreation (including snorkelling and aquatic trails), and Paths and Trails (particularly improved connectivity between trails). The Shire has demonstrated a forward-thinking approach that reflects the changing nature of community participation in sport and recreation. As the authors of the Plan note, not only do non-competitive, unstructured activities attract higher adult participation rates than traditional sports, they are also the fastest growing leisure pursuits, with mountain biking attracting the highest growth rates. As Denmark's population grows and the demographics change, the greatest demand for recreational facilities and infrastructure will come from outdoor recreation rather than traditional sports. As you know, outdoor recreation facilities are important for community well-being, and support the Shire's other key priority of making Denmark an attractive location to live, invest, study, visit and work. Investment in outdoor recreation infrastructure such as trails will bring about significant economic benefits.	The first stage identified in the Plan is for the Shire of Denmark to develop a Trails Master Plan. There is also the Great Southern Outdoor Recreation Strategy developed by the Great Southern Centre for Outdoor Recreation Excellence which has been received by Council. The development of a local Trails Master Plan, will complement the Great Southern strategy, and consider all types of trails including the opportunity for a snorkel trail network.

Adventure tourism, currently valued at more than \$270 billion internationally, is one of the fastest growing tourism categories, attracting high-value customers, supporting local economies and encouraging sustainable practices.

I am pleased to offer my support for the range of initiatives in the draft Plan that support the growth and development of the outdoor recreation and tourism sectors and offer the following feedback on some aspects of the draft Plan:

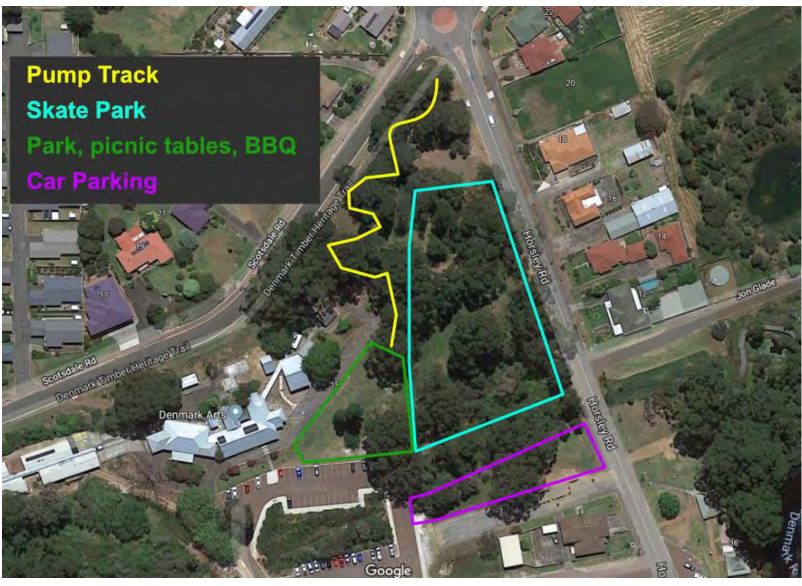
- Section 7 Recreational Facilities Benchmarking except for skate parks, outdoor recreation does not feature in the benchmark analysis. I would like to see a discussion of what a "'generic' Shire of 3,400-6,000 residents" provides in relation to unstructured active leisure facilities and infrastructure. This would provide a better understanding of how other local governments are responding to ratepayer demands for outdoor recreation facilities that meet *community* needs (not just tourism needs). In the absence of this analysis, there may be a misapprehension that the Shire should only aspire to meeting benchmarks in relation to sporting infrastructure.
- Section 11 Options and Needs Analysis: o Youth Facilities (page 45) I endorse the proposal for a new Youth Precinct at Berridge Park. I recommend the integration of the proposed pump track with a MTB trail head to ensure that intergenerational groups can interact at the same site.
 - Recreation Centre (page 46) I recommend that any planned upgrades to the Centre also consider it as a key node in Denmark's trail network. This could include parking, trail signage, and shower facilities for trail users.
 - Mountain Bike Trails (page 49) I note that this initiative is an integral part
 of the proposed Great Southern Regional Trails Master Plan. I caution that
 any planning in relation to proposed MTB trails should consider a range of
 potential sites and not just Mt Hallowell.
 - Trails Linkages & Recreation Tourism (page 50) I note that these initiatives are an integral part of the proposed Great Southern Regional Trails Master Plan. It is important to note that these initiatives also have considerable community benefit and should not only be considered as tourism projects. It is worth noting in this section that the demand for trails also reflects the aspirations of ratepayers for more opportunities for terrestrial and aquatic recreation. I note, for example, that in addition to downhill and cross-country MTB, there is strong community interest in snorkel trails (particularly in William Bay National Park), trail running trails, and bridle

- trails. While these may have tourism benefits, they will also meet a growing local need.
- Playgrounds and Public Open Space (page 54) this initiative should also be cross-referenced against the Great Southern Regional Trails Master Plan. It is worth noting in this section the strong alignment between the Denmark community's cultural and environmental values (as outlined in the Community Strategic Plan) and Nature Play principles.
- Water based Sports and Activities (page 55) I note that this initiative is an integral part of the proposed Great Southern Regional Trails Master Plan. It is worth noting in this section that residents are actively engaged in aquatic pursuits (canoe, kayak, stand-up paddleboard, snorkel) and that investment in these trails will meet both community demand and tourism outcomes.
- Section 11.2 Recommended Priorities I am pleased to note that two key outdoor recreation initiatives the development of the Youth Precinct and the Trails Master Plan have been identified as short-term priorities. However, without a clear sense of the proposed timelines, it is difficult to get a sense of the Shire's strategy for *implementing* the recommendations contained in the Trails Master Plan. It appears that the Shire's short-term priorities are focused on redeveloping and improving existing sporting facilities rather than investing in new outdoor recreation facilities to meet the growing demand from residents and visitors. I would like to see investment in trail infrastructure identified as a short-term priority.

The Denmark Sport and Recreation Master Plan provides a comprehensive strategy for addressing the community's need for safe, affordable, and sustainable sport and recreation facilities. Thank you for the opportunity to provide feedback on the draft. GSCORE is pleased to offer its assistance to the Shire in achieving the goals outlined in the Plan.

Attachments

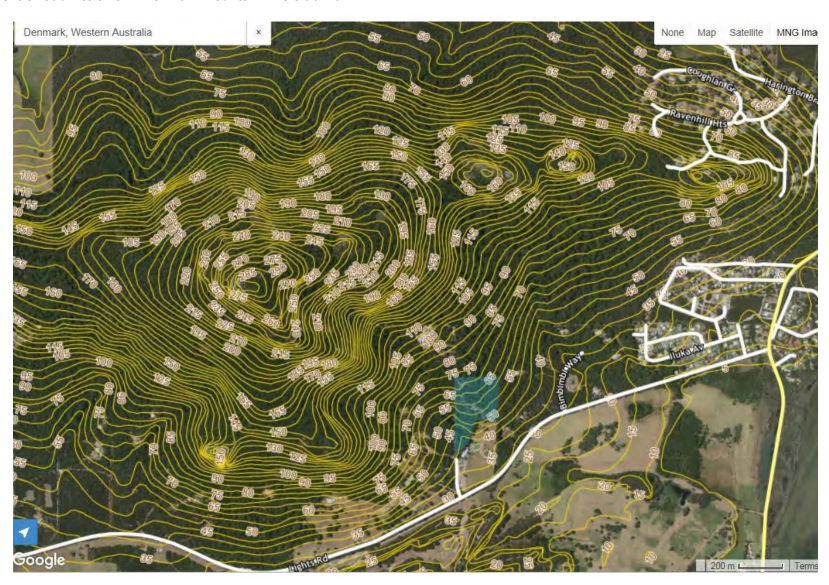
Attachment A - Submission No. 12



Attachment B - Submission 37 – Denmark Mountain Bike Club Inc



Attachment C - Submission 37 – Denmark Mountain Bike Club Inc



Changes to the Sport & Recreation Master Plan from the submissions received

- Adding a *Pilot Snorkel Trail at Greens Pool as a Short-term Priority*. There were 16 submissions supporting the trail and Nil submissions against. Since the Plan has been submitted there has been an announcement prohibiting fishing in Greens Pool which assists with the implementation of a pilot trail in this area.
- Adding the Development of the Clubhouse, change rooms and general amenities at McLean Park as a medium-term priority and In Section 9 Consultation – Under the Theme, "Sports Amenities", adding Mclean Oval Club Rooms, Change rooms and general amenities require future planning.
- In Section 9 Consultation Under the Theme, "Mountain Bike Trails", adding with reference to the Great Southern Outdoor Recreation Strategy as a guiding document and in consultation with Environmental groups.
- At the end of Section 10, Facility Condition & Use adding The Draft Report was advertised for public comment from the 9th August 2018 until September 6th 2018. During this period there were 39 submissions received. A summary of the feedback is attached. There was significant comment on the development of a snorkel trail at Greens Pool, an indoor aquatic facility and the development of trails with particular reference to mountain bike trails.
- In Section 11, Options & Needs Analysis under the heading of Aquatic Centre adding in the Shire supported studies;

2009 Needs Assessment into a Sustainable Indoor Heated Aquatic Facility

2010 Feasibility Study for a Sustainable Indoor Heated Aquatic facility

2011 Shire of Denmark Financial Assessment – Aquatic Facility Feasibility report

And DACCI funded studies;

2012 Denmark Aquatic Centre – Alternate Models

2013 Concept Plan

2013 Opinion of Probable

2013 Pool Energy Analysis for Denmark Aquatic Centre

This was included to recognise the significant amount of research that has been undertaken in this area.

• In Section 16 Appendix 2, Consultation Summary, a summary of DACCI's comments was added to reflect their meeting with the Consultants. These comments were;

The Recreation Centre and future aquatic facility must be viewed as an integrated Leisure Centre supporting both wet and dry activities and operated by a multi-skilled staff base.

DACCI believe the formation of an Aquatic Centre Development Steering Committee with representatives from the Shire and DACCI working together to update existing plans is the way forward.

This documentation would be reviewed so that it remained current and able to be utilised if a funding opportunity arose.