

Ordinary Council Meeting

For Tuesday, 9 December 2025

Attachments under Separate Cover

14.4.4 Davilak Park Redevelopment Master Plan

Ordinary Council Meeting, Tuesday, 9 December 2025

Attachments under separate cover

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REPORT

DAVILAK PARK REDEVELOPMENT

for



November 2025





DOCUMENT CONTROL

Version	Description	Prepared By	Approved By	Date Approved
V1.0	Draft report issued to Client	Shane Spinks	Mark Casserly	26/11/2024
V2.0	Draf final report issued to Client	Shane Spinks	Mark Casserly	12/05/2025
V2.1	Revised draft final report to include Whole of Life Cost estimate.	Shane Spinks	Mark Casserly	09/06/2025
V3.0	Revised draft final report to include updated clubhouse floor plan	Shane Spinks	Mark Casserly	04/11/2025

GLOSSARY AND ABREVIATIONS

ABS	Australian Bureau of Statistics
ACR	Asset Consumption Ratio
ACROD	Australian Council for Rehabilitation of Disabled
AFL	Australian Football League
ASC	Australian Sports Commission
ARFR	Asset Renewal Funding Ratio
ASR	Asset Sustainability Ratio
CBD	Central Business District
СВР	Corporate Business Plan
ccs	Complete Community Solutions - Strategic
CFG	Community Facility Guidelines
CI	Community Infrastructure
Cockburn ARC	Cockburn Aquatic and Recreation Centre
CEPTED	Crime Prevention through Environmental Design
CSIRO	Commonwealth Science, Innovation and Research Organisation
DAIP	Disability Access and Inclusion Plan
DLGSC	Department of Local Government Sport and Cultural Industries (WA)
ESD.	Environmentally Sustainable Design
FTE	Full Time Equivalent
GFA	Gross Floor Area
На	Hectares
.id	(Forecast) Informed Decisions
IPRF	Integrated Planning and Reporting Framework

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IRSAD	Index of Relative Social Advantage and Disadvantage
Km	Kilometres
KPI	Key Performance Indicators
LED	Light-emitting diode
LGA	Local Government Area
LOTE	Language Other Than English
LTFP	Long Term Financial Plan
LUX	A unit of illumination
.m²	Square meter
NBQSS	Neil Butler Quantity Surveying Services
PESTEL	Political Economic, Social, Technological, Environmental, and Legal
POS	Public Open Space
PMF	Project Management Framework
PLA WA	Parks and Leisure Australia (Western Australia)
PWD	Persons with Disability
REMPLAN	Economic and Demographic Data Analysts
SCP	Strategic Community Plan
SEIA	Social and Economic Impact Assessment
SSO	State Sporting Organisation
TAFE	Technical and Further Education
UAT	Universal Access Toilets
WA	Western Australia
WSSPS	Western Suburbs Sporting Precinct Study



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EXECUTIVE SUMMARY

The Davilak Park Re-development Master Plan builds on the previous work undertaken by the City of Cockburn through the Western Suburbs Sporting Precinct Study and provides a clear vision and supporting rationale for the re-development of the Park to meet the future sport and recreation needs of the community.

The Master Plan has been developed using a thorough methodology which has included analysis of the strategic context, current facility provision standards, facility provision trends, participation trends, and demographic analysis. This analysis, coupled with the outcomes of the stakeholder engagement process provides the supporting rationale for the Master Plan and recommended future infrastructure development.

The key outcomes from this analysis include:

- The re-development of Davilak Park has a high degree of alignment with the future direction of the City and is consistent with the participation and future facility provision objectives of WA Cricket and the WA Football Commission.
- The utilisation analysis undertaken for Davilak Park and five of the Sport Spaces within its 5km catchment, clearly show that these spaces are either at or exceeding the benchmark average use of 26 to 30 hours of use per week. In terms of seasonal types of use, this analysis found that there is an even distribution during the winter season, with cricket being the dominate use during the summer season.
- Key trends shows that participation in non-organised activity continues to increase across all age groups, with an increased focus on supporting lifelong healthy lifestyles. Social, economic, and environmental sustainability continue to remain of significant importance, particularly relating to the provision of safe participation opportunities, support of social outcomes and providing value for money. Scarcity of space (as well as capital and management resources) also means that facilities need to be multi-functional and flexible. The outcomes presented within the Master Plan addresses each of these areas.
- The stakeholder engagement process identified that the existing clubroom building was not fit for purpose, due to the lack of compliant unisex changeroom facilities and toilet facilities, the lack of storage space, the need for additional meeting room space and compliant kitchen and kiosk facilities. The provision of a second oval was supported, as was the provision of recreational facilities (path network, play grounds, fitness equipment etc) and enhanced nature spaces
- The current high level of use for Davilak Park and surrounding Sport Spaces is expected to continue into the foreseeable future because of population growth driven demand, increased levels of participation and the availability of new sporting participation opportunities

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• The modelling of future demand for AFL and cricket within the City suggest that there is the opportunity for future growth with the number of potential players in both sports increasing by up to 12.7% in the period 2024 to 2031. This does not represent an automatic increase in player numbers to the same extent, however maintenance of the respective 'market share' for AFL and cricket (60% and 23%), would result in an increased level of use and the need for additional capacity.

The key design elements included within the Master Plan include the following:

Facility	Elements
Clubroom Building	 Inclusion of a foyer entry in the design of the building Provision of a multi-purpose clubroom area Upgraded kitchen and kiosk facilities to meet food preparation requirements and with improved sight lines to the playing fields. Provision of a community room, available for general community use with a kitchenette and UAT provision. Provision of compliant public toilets (internal and external) Provision of adequate storage facilities
Changeroom Building	 Provision of four compliant unisex changerooms. Provision of two compliant unisex umpire changerooms Provision of a compliant UAT changeroom. Compliant first aid room and meeting space. Club Storeroom – dividable into smaller secure storage areas General facility storage.
Sporting Ovals	 Provision of a second cricket and junior AFL oval. Re-location of the cricket practice nets, allowing for up to six nets to be provided. Upgrade to the floodlighting on the main (existing oval), with the provision of recreational lighting to the second oval.
POS Infrastructure	 Improved parking layout and additional road side parking embayments Nature play playground facility located near the building, suitable for a range of ages Improved path network around the reserve Enhancement of the urban forest area on the eastern border, with the inclusion of smaller nature-play based equipment.

The total estimated cost for the implementation of the Master Plan is \$14,998,008, with implementation occurring on a staged basis over a five year period from 2025/26 to 2029/30. Based on a construction expenditure of \$11.7 million, it is estimated that the project will generate an indirect output of \$25.8 million for the broader economy, and support approximately 23 direct Full Time Equivalent (FTE) jobs and approximately 69 indirect FTE jobs

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The Social Return on Investment Analysis has found that:

- The total continuous health benefits from the Davilak Park re-development will be approximately \$2.16 million annually, equating to approximately \$17.9 million in present value over the next 20 years.
- the Human Capital Uplift annual benefit attributable to the re-development is estimated to be \$264,715, which equates to approximately \$816,229 in present value over 20 years.
- The property up-lift one-off benefit accrued upon project completion has been estimated at \$3,382,250, which equates to a present value of \$2,253,318.
- There are several qualitative benefits associated with the re-development and include social-emotional skills development, reduction in antisocial behaviour and crime, development of a stronger sense of community and broader economic benefits to the community.

Analysis of the operating position of Davilak Park post re-development has estimated that the annual operating subsidy will be \$217,925 in the first year of operation (2031) increasing to \$396,641 in year 20 of operations (2050). When the estimated value of the ongoing benefits are included (ranging from \$2,283,400 in year 1 and increasing to \$3,858,789 in year 20), the resulting net annual benefit (being the annual facility subsidy minus the annual benefit) is estimated to be \$2,065,475 in year 1, increasing to \$3,462,149 in year 20.

Overall, the analysis undertaken within this study demonstrates a clear need for the re-development of Davilak Park, that the re-development is feasible and that there are clear social and economic benefits resulting from the project,

OCM 9/12/2025 Item 14.4.4 Attachment 1





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1. INTRODUCTION

The City of Cockburn (the City) is seeking to develop a vision for the redevelopment of Davilak Park (the Park), to ensure that the infrastructure provided at the Park reflects the current and future community needs and aspirations.

To this end the City engaged CCS Strategic (CCS) to undertake a Needs Assessment and Site Assessment and develop Concept Designs and a Feasibility Study for the redevelopment of Davilak Park (the Project).

To achieve this outcome the Project has sought to confirm the needs of the community and user groups, understand potential site limitations, illustrate the potential outcomes for the site and facility requirements, and confirm the rationale which underpins the proposed redevelopment.

Sport and recreation facilities have a fundamental role in maintaining the health and wellbeing of the community and in developing and maintaining social cohesiveness, connectivity, and capacity. These facilities, whether they be public open space or built infrastructure, are where the community go to relax, exercise and spend time with family and friends. The demand for these facilities has increased over time, with increased utilisation and frequency of use, and an evolution in the type of activities undertaken.

They are extremely visible and community use of these facilities occurs every day. Almost everyone in the community has some form of exposure to and experience with their local facilities from past and present use. Consequently, the need for a clearly defined strategic direction for the use and development of facilities, such as those provided at Davilak Park is essential. Of equal importance is transparency and equity in the way in which these public resources are used and developed. It is in this context that the City seeks to review and update its vision for the future of Davilak Park.

2. METHODOLOGY

The Analysis has been developed through a series of sequential tasks, guided by the Project Scope. The project methodology used in the collation of the Analysis outlined below.

Table 1: Davilak Park Re-development – Needs Analysis Project Methodology

Project Initiation	Stakeholder Engagement	Investigation and Analysis	Report	
Commissioning Process	Project Team Workshop x 2	Strategic Context and Literature Review	Draft Needs	
Project Commencement Meeting	Review of previous stakeholder engagement	Demographic and Community Profile Analysis	Draft Needs Analysis	

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Project Charter	Davilak Park User Group Meetings	Facility Provision and Utilisation	
Document and Data	Community Consultation Survey and Community Information Drop-in Session	Situational Analysis	Project Team & Stakeholder Engagement
collation	Workshop data collation and analysis	Risk Assessment	
July 2024	August 2024	Aug/Sep 2024	Nov 2024 – March 2025

NEEDS ASSESSMENT

3. STRATEGIC CONTEXT AND LITERATURE REVIEW

The purpose of this task is to ensure a thorough understanding of the strategic environment in which the City operates. This includes the identification of potential strategy and policy opportunities and obstacles that may arise in the re-development of Davilak Park, and identification of key strategic influences affecting the City and therefore the framing of the analysis.

The City encompasses a total area of approximately 168.1km² and is located 20km south of the Perth CBD. It has an estimated population of 133,294 and is bordered by the Cities of Melville and Fremantle to the north, the Cities of Canning, Gosnells and Armadale to the east and the City of Kwinana to the south¹.

3.1. City of Cockburn Strategic Documents

3.1.1 Integrated Planning and Reporting Framework

The review and analysis of the City's strategic documents has been undertaken in the context of the City's Integrated Planning and Reporting Framework (IPRF). The implementation of the IPRF is a requirement of the Local Government Act 1995 and provides local government with the mechanism to ensure that the aspirations of the community are captured and identified within the operational objectives and actions of the organisation, and that the tracking and reporting of progress occurs on a regular and transparent basis.

There are three levels within the IPRF, strategic planning (10-year horizon), corporate business planning (4-year horizon), and annual operational planning (one year

REMPLAN. (2024) City of Cockburn Population Forecasts. <u>Forecasthttps://app.remplan.com.au/cockburn/forecast/population?state=13bvSg42mH5wGAmSYYnavCohOIRqpcxj</u> <u>wqh5sMRmZwTOIGPx</u>



horizon). Each of these are informed by Strategic Enablers, as shown in the figure below².

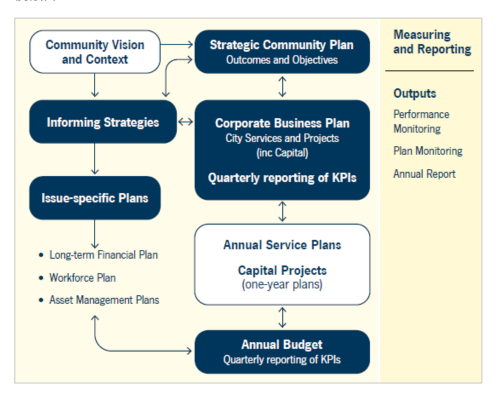


Figure 1: City of Cockburn - Integrated Planning and Reporting Framework

3.1.2 Strategic Community Plan 2020-20303

The City's Strategic Community Plan 2020-2030 (SCP) is the key document within the IPRF and reflects the aspirations and priorities of the community. In this regard, it is important that infrastructure investment made by the City should align to the SCP, and therefore the community's aspirations.

The City's Vision, Purpose, and Values are as follows:

Vision: Cockburn, the best place to be

Purpose: Support our communities to thrive by providing

inclusive and sustainable services which reflect

their aspirations

Values: • Excellence

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² City of Cockburn. (2023). Corporate Business Plan 2020-21 to 2023-24. https://www.cockburn.wa.gov.au/getattachment/28b4d674-bb9c-4a9e-8585-9f34b15f994/attachment.aspx

³ City of Cockburn (2021). Strategic Community Plan 2020 to 2030. https://www.cockburn.wa.gov.au/getattachment/6ce4d95e-356d-4a2d-855b-7c3667cecdbd/attachment.aspx



- Sustainability
- Customer Service
- Accountability
- Safety

The SCP identifies several challenges, which have been couched in the context of the COVID-19 pandemic. These include:

Table 2: City of Cockburn Challenges

Challenge	Description
Economic	Economic recovery and the increasing need for the City to support local business, industry, and employment
Environmental	Need to prepare for potential rise in sea level, increased erosion of coastline areas, increased temperature, drying climate and increased bushfire risk.
Community, Lifestyle and Security	Services to support the City's aging, culturally diverse and growing community. Assist in facilitating responsive social support and mental health services (during the pandemic).
City Growth and Moving Around	Addressing traffic congestion resulting from population growth. Focus on improved driver behaviour, public transport, and transport networks to address congestion.
Listening and Leading	Managing financial sustainability, with [conflicting] pressures of rate capping, increased rate payer expectations [services and facilities] and streamlining of services.

The SCP identifies five strategic outcomes, being:

- Local Economy
- Environmental Responsibility
- · Community, Lifestyle and Security
- · City Growth and Moving Around
- Listening and Leading

Within each of the strategic outcomes, the SCP identifies strategic objectives and associated measures. The re-development of Davilak Park aligns with the following objectives and measures.

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Table 3: Davilak Park Re-development Strategic Alignment

PRIMARY STRATEGIC LINK		
Strategic Outcome: Environmental Responsibility		
Strategic Objectives	Measurements	
Protection and enhancement of our natural areas, bushland, parks and open spaces	Improved satisfaction with environmental management and with the provision of parks and open spaces	
Sustainable resource management including waste, water and energy	Progress against the KPI's identified in the State of Sustainability Report	
Address Climate Change	Progress against the actions identified in the City's Climate Change Strategy	
Strategic Outcome: Community	, Lifestyle and Security	
Strategic Objectives	Measurements	
Accessible and inclusive community, recreation and cultural services and facilities that enrich our community	Improved satisfaction with the City's provision of community, recreation and cultural services and facilities	
A safe and healthy community that is socially connected	Improved satisfaction with safety, security and health and social connection activities	
SECONDARY STRATEGIC LINK		
Strategic Outcome: City Growth	and Moving Around	
Strategic Objectives	Measurements	
An attractive, socially connected and diverse built environment	Improved satisfaction with local area development and Cockburn as a place to live	
Strategic Outcome: Listening a	nd Leading	
Strategic Objectives	Measurements	
High quality and effective community engagement and customer service experiences	Improved satisfaction with the City's community engagement, communications and customer service	
trategic Outcome: Local Economy		
Strategic Objectives	Measurements	
Increased investment, economic growth and local employment	Increased annual value of major new developments and number of local jobs	

This analysis highlights that the re-development of Davilak Park aligns with the City's Strategic outcomes and objectives and will be an important piece of community infrastructure for the local community.

The primary strategic objective for the Park is to provide accessible and inclusive facilities which provide for physical activity and improvements to health, enable social

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connectivity and an enrichment of the community, and to protect local natural areas and the sustainable use of natural resources.

Secondary strategic objectives include supporting local employment, contributing to a socially connected community, and ensuring a high degree of community engagement.

The development of the SCP is based on extensive community consultation, which not only defines the vision, values, and aspirations within the plan, but also identifies the community's priorities. The figure below illustrates the range and relative importance of the identified service areas.

Playgrounds, parks and reserves (number 20), sport and recreation (number 18) and public toilets (number 17) are listed as areas rated as being 'Okay' by the community but are still considered to be areas priority, with playgrounds, parks and reserves being the highest of the three areas.

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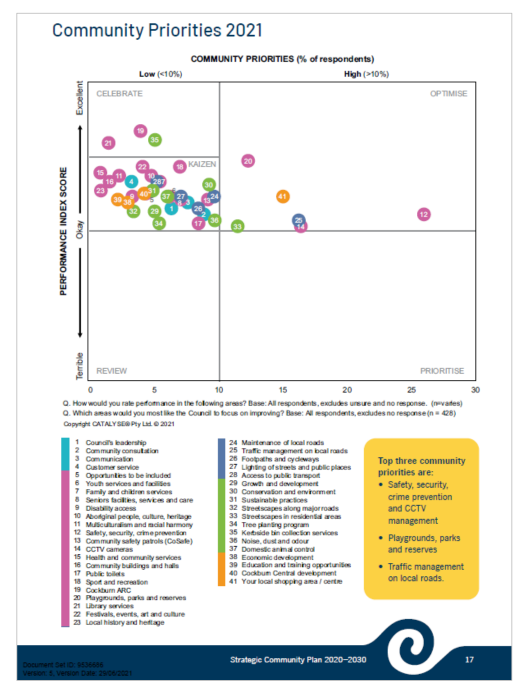


Figure 1: City of Cockburn Strategic Community Plan - Community Priorities

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3.1.3 Corporate Business Plan 2020/21 - 2030/31

The City's current Corporate Business (CBP) encompasses the period from 2020/21 to 2023/24⁴. The outcomes areas within the CBP align with the strategic outcomes and objectives used in the SCP. The re-development of Davilak Park is not specifically noted within the CBP, however the Project is relevant to the following CBP projects:

- Review the Community, Sport & Recreation Facilities Plan 2018-2033.
- Development of new Age-friendly Plan.

3.1.4 Western Suburbs Sporting Precinct Study⁵

The purpose of the Western Suburbs Sporting Precinct Study (WSSPS) was to:

- Identify options for the development and redevelopment of sports facilities in the City's western suburbs to cater for anticipated growth
- Provide a coordinated approach to future sporting infrastructure in the western suburbs.

The study areas was identified as those active sporting reserves which lie to the west of Stock Road, and include:

- Beale Park
- Lucius Park
- Dalmatinac Park
- Edwardes Park and Watsons Park
- Wally Hagan Basketball Stadium
- Dixon Park
- Davilak Oval
- Santich Park

Based on the Parks and Leisure Australia (WA) Community Facility Guidelines, the WSSPS noted the following with respect to AFL and cricket pitch provision requirements.

Table 4: City of Cockburn WSSPS – AFL and Cricket Oval Provision

Sport	Standard of Provision (by Population)	Estimated Requirement
AFL ovals	3:15,000 with at least one oval being capable for supporting a senior football game (AFL strategic plan)	2016 – 6 to 7 AFL Ovals 2026 – 9 to 10 AFL Ovals 2036 -11 to 12 AFL Ovals
Cricket ovals	1:8,000 – 10,000	2016 – 3 to 5 Ovals

⁴ City of Cockburn. (2020). Corporate Business Plan – 2020/21 – 2023/24 https://www.cockburn.wa.gov.au/getattachment/28b4d674-bb9c-4a9e-8585-49f34b15f994/ECM 11145384 v2 Corporate-Business-Plan-2020-2021-to-2023-2024-pdf.aspx

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⁵ City of Cockburn. (2019). Western Suburbs Sporting Precinct Plan. https://www.cockburn.wa.gov.au/getattachment/19602d11-21ca-4997-b2a6-ad4c655b4d97/ECM 10380186 v2 WESTERN-SUBURBS-SPORTING-PRECINCT-STUDY-Final-Report-October-2018-Recreation-Services-pdf.aspx



2026 – 5 to 6 Ovals 2036 -6 to 8 Ovals

The WSSPS found that cricket provision is currently below the benchmark provision levels, and that the level of POS provision will fall below the benchmark standard of provision within the next decade due to population growth.

The site analysis for Davilak Park and final Master Plan have been included in Appendix 1 and 2, respectively.

The site analysis identified the following:

- The existing clubhouse does not meet contemporary sports facility guidelines for AFL or cricket. There is an inadequate number of changerooms, a lack of facilities for female athletes and no changerooms for officials.
- Future expansion of the site is limited due to the high banking which rises to the north, east and south west of the existing playing field.
- The current car parking is limited an unable to meet the needs of training and competition.
- The existing play equipment is underutilised due to its isolated location and should have a stronger alignment with the clubhouse.
- There is a lack of path network around the site to enable greater accessibility.
- Location of the existing cricket nets is not ideal given the proximity of large trees on the western side, reducing natural light levels.
- The existing tennis courts require significant investment to bring them back up to an acceptable standard. The WSSPS recommended that they be removed, which has since occurred.
- The existing tree canopy on site is extensive and future development of the site will need to consider tree removal and planting of off sets.

3.1.5 Other City of Cockburn Strategic Documents

Table 5: City of Cockburn - Analysis of Strategic Documents

Public Open Space Strategy 2014 - 2024⁶ Overview The strategy provides the strategic framework for local, neighbourhood and district parks, regional and coastal reserves, street trees, roadside verges, streetscape environments and ecological corridors. The strategy has been developed based on five key themes: Classification: based on function and hierarchy. Value: define the character and diversity of POS to ensure that they are safe and functional spaces. Participation: create a strong alliance with the community and key stakeholders. Connectivity: through linking streetscapes and POS by providing improved tree canopy.

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⁶ City of Cockburn (2014). Public Open Space Strategy. https://www.cockburn.wa.gov.au/



	 5. Responsible Management: invest in POS to provide substantial community benefit and sustainability. Use asset management principles to ensure spaces are enjoyable and sustainable. The vision of the strategy is to "Create a sustainable hierarchy of accessible and resource efficient quality open spaces and streetscape environments that enhance the recreational, environmental, social and health needs of current and future generations" Within the functional and catchment hierarchies, the strategy identifies the level of 'embellishment' (i.e., infrastructure development) that should be provided at each level within the respective hierarchy. The strategy also provides a POS Classification Levels of Service. 1.
Davilak Park Consideration	 Strategy Actions which are relevant to Davilak Park include 1. 3.1.7 Develop a plan for the distribution of outdoor exercise equipment (completed). 2. 3.1.9 Ensure parks are compliant with the City's DAIP 3. 3.2.1 Prepare design guidelines that promote the utilisation of existing sports grounds for recreation space outside of sports usage times 4. 3.2.2 Undertake a Sport Oval Carry Capacity study to determine the maximum capacity of playing fields. 5. 3.2.3 Develop a policy for the management of active sports ovals. 6. 3.2.4 Align the POS Strategy with the Sport & Recreational Strategic plan to ensure the management and provision of active sports ovals is facilitated to meet the demands of future the communities (completed) 4.1.2 Ensure recreational path planning provides for walking, cycling, skate boarding, etc. It is important that the re-development of Davilak Park is consistent with the strategy framework, in particular the Key Themes and those outcomes which have been identified as relevant to Davilak Park, as noted above.
Climate Change	e Strategy 2020 - 2030 ⁷
Overview	 The Strategy is based on an integrated approach which considers climate change mitigation, climate change adaptation and climate resilience. Expected climate change impacts on the City include: Higher temperatures: Double the number of hot days per annum

⁷City of Cockburn. (2020). Climate Change Strategy 2020-2030. https://www.cockburn.wa.gov.au/getattachment/57a5e9c1-ad05-49a4-be84-a742b4d24c46/ECM 9832294 v6 Climate-Change-Strategy-2020-2030-pdf.aspx

and heatwaves twice as long.

3. Sea level rise: 0.9m increase in sea level.

groundwater availability.

2. Less rainfall: Dry conditions may be experienced for an additional 2.3 months each year which will significantly reduce

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- 4. More extreme weather: Increase in the number of high fire weather danger days, and more high-intensity storms.
- The Strategy includes a Climate Resilience Roadmap which includes 14 specific objectives as noted below:



Davilak Park Consideration

- Those actions which are relevant to the re-development of Davilak Park include:
 - 3.1 Install solar photovoltaic systems on all major council facilities.
 - 3.6 Phase out gas appliances and changeover to electric powered appliances which can be powered by renewable energy.
 - 3.8 Support community groups in leased facilities to install renewable energy infrastructure through the sustainability grants program.
 - 5.1 Design all new Council buildings to best practice Environmentally Sustainable Design (ESD) by allocating 3% of the project budget towards innovative ESD.
 - 5.3 Implement environmentally and financially sustainable methodology for government facilities management.
 - 5.8 Update the Public Open Space Strategy to make it a requirement for all parks and streetscape lighting to be LED
 - 7.10 Implement smart building controls to monitor and manage City's facilities remotely (e.g., to enable switch off of lights and appliances).
 - 9.6 Continue to reduce Council groundwater abstraction and explore the use of alternative water sources.
 - 9.9 Continue to monitor water use and sources for public open space and adjust regimes.
 - 9.10 Continue to investigate and implement opportunities to reduce irrigated surface area and improve irrigation design e.g., hydrozoning.
 - 10.4 Continue to investigate and implement alternative species of plants, and trees for new parks/ovals and old parks/ovals requiring upgrading/replacing.

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- 12.1 Implement the Urban Forest Plan 2018–2028 to increase canopy cover and enhance resilience of the City urban forest.
- 12.4 Create a plan for climate resilient green spaces to reduce irrigated grass and increase hydro zoning and tree canopy in identified streetscapes and public open space.
- 13.6 Design building for climate resilience and improve energy management, through implementation of ESD guidelines.
- 14.3 Continue to update and implement a shade strategy for community facilities, playgrounds, parks and beaches.
- It is important that the re-development of Davilak Park is consistent with the Strategy and supports the implementation of the identified actions.

Community Sport and Recreation Facilities Plan 2018 - 20338

Overview

- Provides the strategic framework to guide the future provision of community, sport and recreation facilities within the City.
- The Plan is based upon the guiding principles of:
 - Multi-functional/collocated facilities
 - Community Engagement
 - Upgrading of existing facilities
 - Consistency and Equity
 - Accessibility
 - Responsible provision
- The Plan identifies sporting reserves at a regional, district, neighbourhood and local level, with Davilak Park being identified as a district level facility.
- Davilak Park is identified as being suitable for upgrade to assist in meeting future demand.

Davilak Park

Consideration

• The re-development of Davilak Park is consistent with the recommendations of this Plan.

Community Infrastructure Plan 2024 - 20419

Overview

- The Plan has been developed as the primary document to guide future community infrastructure development required to support service delivery to the community.
- The objectives of the Plan are to:
 - "Outline a holistic approach to identify and plan for the equitable provision of future community infrastructure (CI)
 - Identify actions that will support and enhance future CI planning, delivery and/or management

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⁸City of Cockburn. (2018). Community Sport and Recreation Facilities Plan. https://www.cockburn.wa.gov.au/getattachment/e45e7563-7a6c-47e0-8e96-013ab307d872/ECM 8265920 v1 Community,-Sport-and-Recreation-Facilities-Plan-2018-2033-pdf.aspx

⁹City of Cockburn (2024). Community Infrastructure Plan. https://www.cockburn.wa.gov.au/getattachment/88b64623-51bf-422c-89eb-a082a7e79004/attachment.aspx



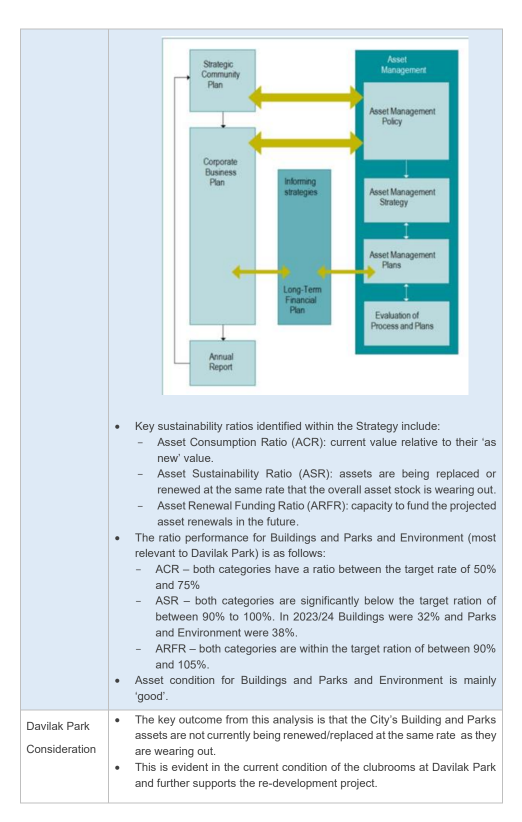
	 Educate internal and external stakeholders on the holistic approach outlining the processes involved in the CI planning and delivery lifecycle." The infrastructure which has been included in the Plan is as follows: Libraries Arts & Cultural Facilities Specialist Community Facilities (e.g., Men's Shed) Community Centres and Halls Clubrooms Specialist Sporting and Leisure Infrastructure (e.g., Cockburn ARC) Sporting Reserves Trails Specific Recreation and Extreme Sport Infrastructure The Plan identifies the development of a Business Case for the Hamilton Hill Community Centre, however, does not include the development of Davilak Park
Davilak Park Consideration	While the Davilak Park Re-development has not been specifically identified within the Plan, it is important that the re-development is consistent with the Plan's objectives and overall intent.
Asset Managen	nent Strategy ¹⁰
Overview	 The Strategy outlines the City's planned implementation and integration of best practice Asset Management planning, systems and processes into Council's operations. The City's Asset Management Framework is aligned to the DLGSC legislative requirements, as illustrated below.

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 $^{^{10}}$ City of Cockburn. (2017). Asset Management Plan 2017 - 2024 https://www.cockburn.wa.gov.au/search_results?profile=search&query=asset+management+strategy+& ts=1727424773450





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Disability Access and Inclusion Plan 2023 - 2028 ¹¹ (DAIP)		
Overview	 The purpose of the DAIP is to ensure that all members of the community have access to services and events, facilities and buildings, information, customer services, complaint processes, public consultations and employment opportunities within the City. The DAIP consists of six Outcomes, being: Access to services and events Access to buildings and facilities Access to information Access to the same level of quality service Access to public consultation, feedback and complaint processes Access to the same employment opportunities with the City. Suggested improvements to facilitate greater access to buildings and public open spaces included: Improve wayfinding Improve access to buildings and facilities; e.g., ramps, audits, hearing loops, parking for gophers, lighting Improve pedestrian routes; e.g., pathways, kerbs, ramps, footbridges Improve access to beaches, parks, and playgrounds More changing rooms for adults with disability Review and improve availability of ACROD parking; 	
Davilak Park Consideration	The re-development of the Park provides an opportunity to ensure that the buildings and the POS is accessible to all within the community and addresses the issues/suggested improvements captured within the DAIP.	

3.1.6 City of Cockburn Policies

A summary of relevant City of Cockburn policies and their implications for the Dalvik Park Re-development is provided below.

Table 6: City of Cockburn – Summary of Relevant Policies

Document	Usage & Management of Community & Sporting Facilities
Overview	 The purpose of this policy is to: To provide a management framework for the hire and usage of community and sporting facilities. To provide direction to City Officers and the wider community on the extent of provision and on-going management for minor capital infrastructure. To ensure that a consistent and equitable approach is applied to the provision, and on-going management of minor infrastructure. The policy address the areas of: Community facilities

¹¹City of Cockburn. (2023). Disability Access and Inclusion Plan 2023-2028. https://www.cockburn.wa.gov.au/getattachment/24fede94-81c2-4ec9-a86c-0fdd1322b597/attachment.aspx

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	 Community sporting facilities Passive reserves Sporting Related Minor Capital Infrastructure Sports Floodlighting Definitions Key policy points include: Facilities excluded from the policy Fees and charges Eligibility for subsidized use Management options (lease, licence, seasonal and casual hire) Capital funding. 	
Davilak Park Consideration	While the leasing and licensing of a facility is an administrative process, the re-development of facilities at Davilak Park will need to include consideration of the potential management model for the facility.	
Document	Risk Management	
Overview	 Provides a framework for the management of risks which may impact on the City's strategies, goals and objectives. The policy provides a definition of risk and risk management, and supports organisational wide management principles, systems and processes to ensure the effective assessment of risk in all areas. 	
Davilak Park Consideration	The Needs Analysis for the proposed re-development will include a high level risk assessment.	

3.2. Neighbouring Local Governments

A review has been undertaken of the current strategic community planning, corporate business planning and relevant community facility and infrastructure planning for the neighbouring local governments to the City of Cockburn. These are the Cities of Fremantle, Melville, Gosnells, Armadale, and Kwinana.

This review identified three Sport Space re-developments which are relevant to Davilak Park, two at the City of Melville and one at the City of Fremantle. Each of these projects have been summarised in the table below, noting that the identified community infrastructure developments are not expected to have an impact on the redevelopment of Davilak Park. This is on the basis that they are all seeking to upgrade facilities to meet the current and future needs of existing user groups.

Table 7: Neighbouring LGA Proposed Community Facility Development

City of Melville
Active Reserve Infrastructure Strategy ¹²

¹² City of Melville. (2020). Active Reserve Infrastructure Strategy. https://www.melvillecity.com.au/our-city/publications-and-forms/community-development/active-reserve-infrastructure-strategy-(2020)

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Alan Edwards Park	Sporting uses: AFL and cricket Distance from Davilak Park: 4km Upgrade the pavilion / clubhouse to meet the needs of senior clubs and increase storage capability on site. Extend the existing building to provide external storage and capability to expand club infrastructure internally.
Morris Buzacott Reserve (North and South)	Sporting uses: AFL, cricket, hockey, and baseball/softball Distance from Davilak Park:5.5km Master Plan to consider the development of a sports pavilion to service the needs for multi-functional senior use. Both north and south reserves would benefit from master planning to increase capacity of oval.
City of Fremantle	
Hilton Park Precinct Plan ¹³	
Hilton Reserve	Sporting uses: AFL and cricket Distance from Davilak Park:1.7km Upgrade of existing buildings and playing fields and associated infrastructure to improve functionality and utilisation.

3.3. State Sporting Organisations

A review of the available strategic planning was undertaken for the following State Sporting Organisations (SSOs):

- WA Cricket Association
- WA Football Commission

Both SSO's has a focus on increasing participation within their respective sports and improving facility and infrastructure provision, as summarised below.

Table 8: State Sporting Organisation - Strategic Participation and Facility Provision

WA Cricket Strategic Plan 2022-2027 ¹⁴	
Strategic Objective	Strategic Priority
Participation Growth	Attract kids (ages 5-12s) and families from all backgrounds to inspire a lifelong love of cricket

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¹³ City of Fremantle. (2023). Hilton Park Precinct Plan. https://www.fremantle.wa.gov.au/

¹⁴ Western Australian Cricket Association (2022). WA Cricket Strategic Plan 2022-2027. https://www.wacricket.com.au/wa-cricket/our-strategy



	 Attract and retain players, coaches, umpires and volunteers through tailored and efficient club and volunteer support
Sustainable Futures	Drive investment into venues and facilities with strong social and environmental outcomes
WA Cricket Infrastructure St	trategy 2019-2028 ¹⁵
Strategic Objective	Strategic Priority
Facility Capacity	Activate existing cricket facilities by building venue functionality, capacity, and sustainability
Expanding the Footprint	Plan and develop new facilities that respond to the changing needs of cricket and a growing participant base
South West Metro Infrastructure Priorities	 Additional playing fields Upgrade practice facilities Increase the width of synthetic pitches Additional practice facilities Renew clubrooms and amenities All gender player amenities
WA Football Commission S	trategy 2023-2025 ¹⁶
Strategic Objective	Strategic Priority
Facilities & Infrastructure	To have sufficient and suitable facilities that support the growth of the game now and into the future
Participation, Development & Talent Pathways, & Competitions	 The participation pathway continues to grow at a sustainable rate • Provide a clear talent pathway that enables individuals to reach their full potential Our competitions are well governed, safe, fun, fair and inclusive (Game Day Environment)
WA Football Commission S	trategic Facilities Plan 2020-2030 ¹⁷
Strategic Objective	Strategic Priority
Getting more out of our existing facilities	Lighting

¹⁵ Western Australian Cricket Association. (2019). Western Australian Cricket Infrastructure Strategy 2019-2028. https://www.wacricket.com.au/

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¹⁶ Western Australian Football Commission. (2023). Strategic Plan 2023-2025. https://wafootball.com.au/wafc/about-us/annual-reports/strategic-plan

¹⁷ Western Australian Football Commission. (2020). WAFC Strategic Facilities Plan 2020-2030. https://wafootball.com.au/wafc/facilities



	 Work collaboratively with local government partners to ensure all clubs have access to training standard lights (50 lux). Work collaboratively with local government to increase the number of venues with match capable lighting. Amenities
	Prioritise the upgrade and conversion of player change rooms and umpire amenities to cater for all gender use. Playing Surfaces
	Identify projects where ground capacity and participation can be increased by upgrading playing surfaces through improved drainage, irrigation, and grass types.
South Fremantle Zone Priorities	 Provide inclusive change rooms and amenities where all female football is played. Increase the size of player change rooms and amenities to meet minimum standards. Improve umpire amenities. Provide minimum standard floodlighting for training at all club level venues.

3.4. Key Findings

The key findings from this analysis are as follows:

- The re-development of Davilak Park has a high degree of alignment with the
 future direction of the City and will provide important community
 infrastructure to meet the current needs of residents and to enable the Park
 to become a "hub" for the Hamilton Hill community.
- The re- development of Davilak Park aligns with the City's five strategic
 outcomes and eight strategic objectives, with the primary strategic links
 being the strategic outcomes of Environmental Responsibility, Community,
 Lifestyle and Security. The SCP identifies the areas of playgrounds, parks,
 and reserves as areas of high priority.
- The review of other City of Cockburn strategic documents found the following,
 - Cricket facility provision is currently below the benchmark provision levels
 - The level of POS provision in the City will fall below the benchmark standard of provision within the next decade due to population growth.
 - The Davilak Park clubhouse does not meet contemporary sports facility standards, with future expansion of the site to provide additional playing fields is limited due to the site's topography.
 - The re-development of Davilak Park is consistent with the City's Public Open Space Strategy and aligns with the City's Climate Change Strategy and the Community Sport and Recreation Facilities Plan.
 - The re-development of Davilak Park supports the outcomes of the City's Asset Management Strategy, insofar as the need for the City to

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improve the Asset Sustainability Ratio (i.e., renewal/replacement of assets at the same rate which they are wearing out.).

- Several similar Sport Space re-developments have been identified within the
 Cities of Fremantle (Hilton Reserve) and Melville (Alan Edwards Park and
 Morris Buzacott Reserve). Given that each of these projects are focused on
 improving facilities to meet the needs of existing users (as is the case with
 Davilak Park), they will have no meaningful impact on the future use of
 Davilak Park.
- A review of the strategic plans and facility plans of the WA Cricket
 Association and the WA Football Commission found that the facility provision
 proposed for the re-development of Davilak Park is consistent with the
 participation and future facility provision objectives for each sport.

4. FACILITY PROVISION STANDARDS

4.1. DLGSC Facility Planning Guide¹⁸

The Facility Planning Guide is a benchmark document within the sport and recreation industry and has been used by Facility Planners over many years as a reference when undertaking facility planning processes.

The Guide names four key principles of facility provision, as summarised below:

- Planning alignment with the organisation's strategic objectives, the need for the facility is justified and is feasible, options have been considered, and community and stakeholder engagement has been undertaken.
- Management focus on maximising access and opportunity to meet a range of needs, development of a management plan to reflect operational strategies and design requirements.
- Design develop a design brief that meets the needs of users and staff, focus on practical, flexible design that is low maintenance and energy efficient.
 Design using Life-Cycle Cost principles.
- Financial seek external funding, assess short and long term viability against the aim of the facility, its operating philosophy and projected operating costs, develop an asset management plan and a Life-Cycle Cost plan.

The Guide provides an end-to-end process framework for completion of Needs Assessment, Feasibility Studies, Design, Construction and Evaluation (Appendix 3). It is this framework upon which this Needs Analysis has been undertaken and upon which the implementation of the subsequent recommendations should be undertaken to ensure robust and evidence-based outcomes.

In addition to this, the DLGSC provides a Sports Dimensions Guide¹⁹ which details the field of play dimensions for sports. In this instance the playing field dimensions for AFL and cricket are most relevant and have been included within Appendix 4.

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¹⁸Department of Local Government, Sport, and Cultural Industries. (2007). Facility Planning Guide – Sport and Recreation Facilities. <u>Facility Planning.indd (dlgsc.wa.gov.au)</u>

¹⁹Department of Local Government, Sport, and Cultural Industries. (2016). Sports Dimensions Guide. https://www.dlgsc.wa.gov.au/sport-and-recreation/sports-dimensions-guide



4.2. DLGSC Function and Hierarchy Classification²⁰

The Department of Local Government, Sport and Cultural Industries (DLGSC) Public Open Space (POS) Classification Framework (2012), defines POS by function and by hierarchy of use and underpins the planning of POS and community facilities.

In the implementation of the framework, it is important to note that the hierarchy definition can be influenced by the facilities or amenity provided by the POS area or facility.

Table 9: DLGSC POS Classification by Function

Recreation Spaces	
Purpose	Recreation Spaces provide a setting for informal play and physical activity, relaxation and social interaction.
Description	 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	
Purpose	Sport Spaces provide a setting for formal structured sporting activities.
Description	 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.
Nature Spaces	
Purpose	Nature Spaces provide a setting where people can enjoy nearby nature and protect local biodiversity and natural area values.
Description	 Nature Spaces provide opportunities 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.

²⁰ Department of Local Government, Sport, and Cultural Industries. (2012). Classification Framework for Public Open Space. <u>classification-framework-for-public-open-space.pdf</u> (<u>dlgsc.wa.gov.au</u>)

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Sites are managed to enable recreational access while protecting local ecological and biodiversity values.

Table 10 DLGSC POS Classification by Hierarchy

Small POS		
Description	Small open spaces can provide numerous community benefits,	
	particularly within an inner urban context.	
Catchment & Size	Generally, within immediate walking distance.	
	Total area of < 0.4ha	
Local POS		
Description	Are generally small parklands that service the recreation needs of the	
	immediate residential population.	
Catchment & Size	Within 400 metres or 5-minute walk.	
	Total area of between 0.4ha to 1ha	
Neighbourhood PO	s	
Description	Provide the recreational and social focus of a community, providing a	
	variety of features and facilities and opportunities to socialise.	
Catchment & Size	Within 800 metres or 10-minute walk.	
	Total area of between 1ha to 5ha.	
District POS		
District POS		
District POS Description	Principally designed to provide for organised formal sport and usually	
	include Recreation Space and some Nature Space around the	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces.	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level.	
	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level. Utilisation of these spaces can occur throughout the day and into the	
Description	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level. Utilisation of these spaces can occur throughout the day and into the evening.	
Description	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level. Utilisation of these spaces can occur throughout the day and into the evening. • Within 2 kilometre or 5-minute drive.	
Description Catchment & Size	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level. Utilisation of these spaces can occur throughout the day and into the evening. • Within 2 kilometre or 5-minute drive.	
Description Catchment & Size Regional POS	include Recreation Space and some Nature Space around the perimeter of the Sporting Spaces. These spaces serve large catchments, with players and spectators travelling to participate. They have a large amount of infrastructure to accommodate multiple uses and playing surfaces are maintained to a high level. Utilisation of these spaces can occur throughout the day and into the evening. Within 2 kilometre or 5-minute drive. Total area of between 5ha to 15+ha	

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substantial facilities for organised sport, play, social interaction, relaxation and enjoyment of nature.

Utilisation of these spaces can occur throughout the day and into the evening.

Catchment & Size

• Serve one or more geographical or social regions.

• Attract visitors from outside the local government area and serve residents' needs. Parking facilities and public transport, pedestrian and cycling network connections are important.

4.3. Parks and Leisure Australia (WA) – Community Facility Guidelines

Parks and Leisure Australia – Western Australia (PLAWA) have developed a suite of documents which are collectively referred to as the Community Facility Guidelines (CFG)²¹. The purpose of these documents is to act as a resource for industry professionals in the planning of public open space, sport, and recreation facilities. The CFG uses the categories defined by DLGSC, these being Recreational Space, Sport Space and Nature Space. The CFG also has key principles which relate to long term viability, suitability, and ease of access, as outlined below:

- Hierarchy of development
- Catering for a defined catchment
- Accessibility
- Equity
- Visibility
- Location
- Co-location
- Service Integration
- · Flexibility of use
- Social connectivity

- Design
- Adaption
- Financial Viability
- Multiple criteria performance
- Safety and Security
- · Diversity of use
- Optimise land use
- Asset management and lifecycle costing
- Incorporate smart technology

There are some 50 plus individual facility guidelines identified by the CFG covering all aspects of public open space, sport, recreation, and community facility provision. Those guidelines relevant to this analysis have been included in the table below.

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²¹Parks and Leisure Australia WA. (2020). Community Facility Guidelines WA (parksleisure.com.au)



Table 11: PLAWA – Community Facility Guidelines (Hierarchy of Definitions)

Facility	Definition	Population	Distance and Spatial Components
Public Open Spa	ace		
Regional Public Open Space	Serves or is significant to residents of the whole Local Government area (LGA) and those from neighbouring LGAs and the broader metropolitan area.	1:250,000	>15 ha 10km catchment population
District Public Open Space	Will generally draw people from a section of the community due to its uniqueness or specific function.	1:15,000 to 1:25,000	>5 ha and <15 ha 2km catchment population
Neighbourhood Public Open Space	The focus is on the provision of space for the immediate community for recreational or organised sporting activity.	1:5,000	>1 ha and <5 ha 800m catchment population
Local Open Space	Serves a broader purpose than neighbourhood parks, with the focus being on meeting the recreational and leisure needs of the immediate residential catchment.	1:1,000	>0.4ha to <1 ha 400m population catchment
Community & Recreation Centres			
Neighbourhood Community Centre	Small meeting rooms and activity spaces which can be used by local organisations for various community and recreational activities.	1:7,500	GFA ~300m ²



4.4. Key Findings

The key findings from this analysis are as follows:

- In terms of function, Davilak Park can be classified as a Recreation Space, Sports Space and Nature Space due to the mix of facilities provided at the Park and the existing tree canopy, particularly on the Park's eastern side.
- With a total area of 6.41ha, Davilak Park is classified as a District POS, albeit at the lower end of this classification (spatially, a District POS is defined as being between 5ha and 15ha).
- The re-development of Davilak Park is consistent with the PLA(WA)
 Community Facility Guidelines (CFG).

5. TRENDS

5.1. Mega Trends

The Future of Australian Sport: Megatrends shaping the sports sector over coming decades Australian Sports Participation

The Future of Australian Sport report was conducted by the CSIRO and the Australian Sports Commission and identified six sporting 'megatrends' that may redefine the Australian sport and recreation sector over the next 30 years²².

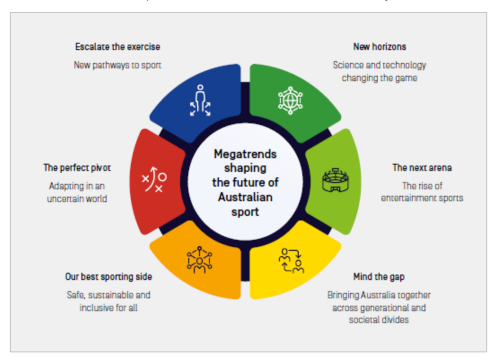


Figure 2: The Future of Australian Sport Megatrends (CSIRO & ASC 2022)

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²² Cameron A, Bratanova A, May C, Reynolds G, Burgin N, Menaspà P, and Burns S (2022). <u>The Future of Australian Sport. The second report: Megatrends shaping the sport sector over coming decades</u> (published December 2022). CSIRO, Brisbane, Australia.



Outcomes relevant to the Davilak Park have been identified below.

Table 12: Sporting Mega Trend Implications for Davilak Park

Mega Trend	Description
Escalate The Exercise	Rise in participation in non-organised physical activities.
	Barriers to participation in formalised sports remain significant for some groups, including older populations, disabled and female athletes
New Horizons	Increased adoption of new technologies that support the enhancement of performance of the individual, e.g. new equipment and clothing, personal activity monitoring, and data logging to measure performance during activity.
The Next Arena	Digital sport and e-sports are becoming increasingly popular, offering access to new activities in virtual environments.
Mind The Gap	Sport will play an important role in bridging the cultural and demographic gaps existing and emerging across Australian society.
	Young Australians are growing up with new technologies and global connections, creating distinctly different experiences, behaviours, and values.
Our Best Sporting Side	Sports organisations will be faced with even stronger social licence obligations and will need to develop well informed practices to encourage diversity and inclusivity.
The Perfect Pivot	Uncertainty will affect all sports, including event planning and infrastructure design.
	Increased need for some sports to make strategic 'pivots' or rapidly deploy alternative approaches and resources at short notice.

While Davilak Park is not a 'sporting organisation', the mega trends identified are relevant to the facility with respect to the provision of flexible and functional space which is able to adapt to changes in participation levels and customer demand resulting from the broader impact of these trends on the wider community.

5.2. Participation Trends

The analysis of sport participation trends in WA is based on the Australian Sports Commission's AusPlay²³ Western Australian participation data tables (October 2023).

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²³ AusPlay. (2023). WA data tables – July 2023 to June 2024. Australian Sports Commission.https://www.clearinghouseforsport.gov.au/research/ausplay/results#data_tables_br_july_2023_june_202_4



Key points in relation to overall participation levels and frequency of participation at a state level include the following:

- 77.2% of adult males and 80.3% of adult females participate in sport once a week, while 68.1% of males and 73.1% of females participate in sport twice a week.
- Overall, 78.8% of adults and 46.9% of children participate in organised sport at least once per week
- Participation is at its highest when undertaken through an organisation or venue with 73.2% of children and 59.2% of adults who participate annually, doing so through an organisation or venue.
- There is a high correlation between full-time employment and an increased frequency in participation.
- The primary reasons for participation include for physical health and for fun and enjoyment.

The top five adult participation activities are walking, fitness/gym, swimming, running, and cycling.

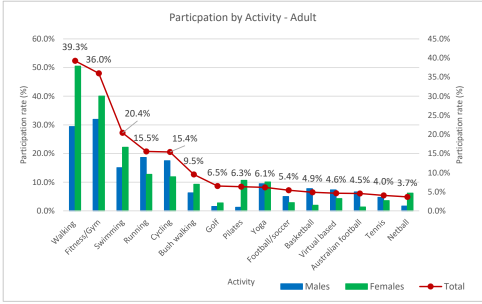


Figure 3: Participation by Activity – Adults



The top five organisation or venue-based activities for adults are fitness/gym, swimming, golf, pilates and walking.

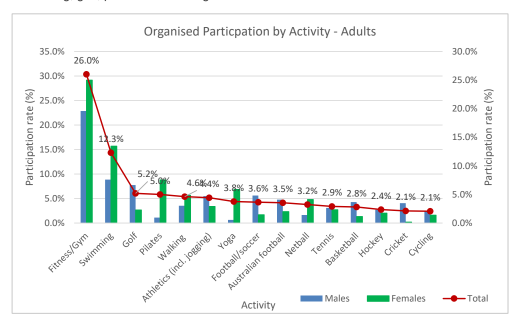


Figure 4: Organised Participation by Activity - Adults

For children's activities, the top five organisation or venue-based activities are swimming, AFL, basketball, football (soccer), and dancing.

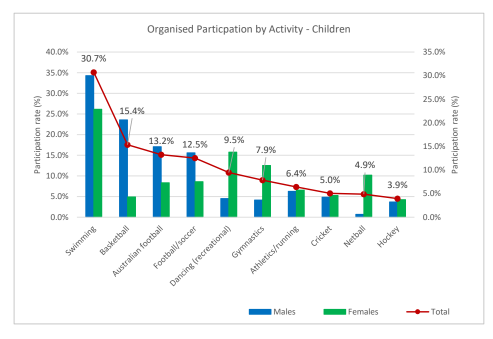


Figure 5: Organised Participation by Activity – Children

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In relation to Davilak Park, this data shows that there is a need to cater for both sporting and recreational activity at the Park. While there is a high level of organised sport undertaken at the Park, it is important to recognise that recreational use would be equally as high.

5.3. Key Findings

The key findings resulting from this analysis are as follows:

- Consideration of major trends in the context of general sporting and physical activity participation within Australia found the following:
 - o Rise in participation in non-organised physical activities.
 - Barriers to participation in formalised sports remain significant for some groups, including older populations,
 - Increased adoption of new technologies that support the enhancement of performance of the individual.
 - Digital sport and e-sports are becoming increasingly popular,
 - o offering access to new activities in virtual environments.
 - Sport will play an important role in bridging the cultural and demographic gaps existing and emerging across Australian society.
 - Young Australians are growing up with new technologies and global connections, creating distinctly different behaviours and values.
 - Sports organisations will be faced with even stronger social licence obligations and will need to develop well informed practices to encourage diversity and inclusivity.
 - Uncertainty will affect all sports, including event planning and infrastructure design.
 - Increased need for some sports to make strategic 'pivots' or rapidly deploy alternative approaches and resources at short notice.
- The top five participation activities for adults are walking, fitness/gym, swimming, running, and cycling. For children the top five organisation or venue-based activities for adults are Pilates, walking, athletics (including jogging), yoga, and football (soccer).

6. DEMOGRAPHIC AND COMMUNITY PROFILE

Analysis of the demographic and community profile has been undertaken using ABS Census data and .id Forecast data²⁴ for the City of Cockburn and the neighbouring local governments (City Kwinana forecast data has been taken from REMPLAN). For the purposes of this study, this analysis will focus on the change in population over the periods 2021 to 2031, 2021 to 2046.

²⁴.id community demographic resources. (2024). City of Cockburn Demographic Profile. https://forecast.id.com.au/



6.1. Population Analysis

6.1.1 City of Cockburn

Over the period from 2016 to 2021, the City's population grew from 104,473 to 118,091, a total of 13,618 people or an increase of 13%.²⁵ The City's population is forecast to increase to 149,642 by 2031, and to 178,353 by 2046. The figure below illustrates how the population is forecast to change over these periods.

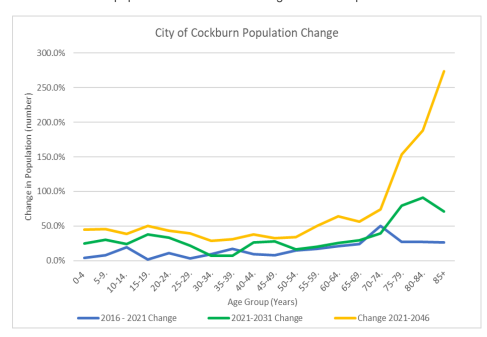


Figure 6: City of Cockburn Population Growth 2016 to 2046

The trend line for population change between 2021 and 2031 shows a continued growth in the families with children demographic, while the trend line between 2021 and 2046 generally reflects a flattening of growth up until the 55 to 59 years age cohort, after which there is a significant increase in growth through to the 85+ years cohort. This clearly demonstrates an aging population.

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²⁵ Australian Bureau of Statistics (2021). Cockburn 2021 Census All persons QuickStats. https://www.abs.gov.au/census/find-census-data/quickstats/2021/LGA51820



As shown in the figure below, the suburbs in which significant growth is expected to occur include Coogee / North Coogee, Jandakot, South Lake / Cockburn Central and Treeby.

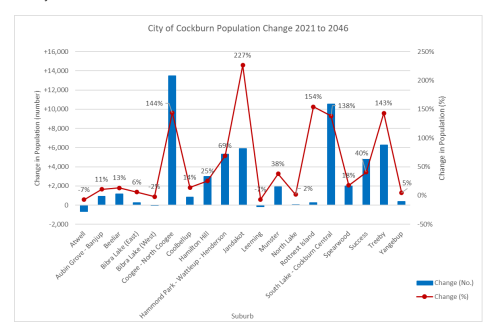


Figure 7: City of Cockburn Population Change by Suburb 2021 to 2046.

6.1.2 Neighbouring LGAs

This analysis includes the City of Armadale, City of Canning, City of Fremantle, City of Gosnells, City of Kwinana and the City of Melville.

As can be seen in the figure below, the trends which were apparent in the analysis of the City of Cockburn's population growth profile are closely mirrored by the adjoining local governments. In particular the general flattening of growth between 2021 to 2046 across all age cohorts up until the 70 to 74 years age cohort, after which there is a significant increase in growth.



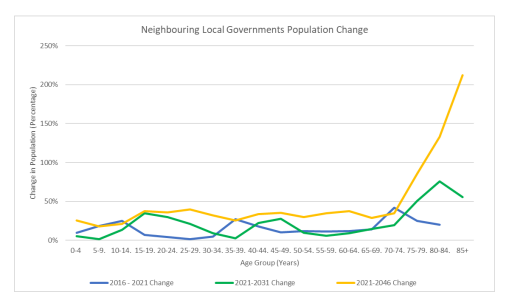


Figure 8: Neighbouring Local Governments Population Change 2016 to 2046

6.2. Community Profile

This analysis provides particular consideration to factors which influence an individual's capacity to participate in community, sport and recreation activities. These include the level of relative advantage and disadvantage within the community, median age, household type, household income, housing costs and diversity. .²⁶

6.2.1 Relative Level of Advantage / Disadvantage

The Index of Relative Social Advantage and Disadvantage (IRSAD) is an aggregate measure of general advantage and disadvantage derived from 2021 Census data. A high index score generally indicates a higher level of advantage (lower level of disadvantage) while a lower score generally indicates a heightened level of disadvantage (lower level of advantage).

A list of the IRSAD scores for all the suburbs within the City of Cockburn is included within Appendix 5. The index score for the City of Cockburn 1,020, which is slightly higher than that of Greater Perth at 1,014.

The areas with the highest index scores in the immediate catchment area (i.e. the areas of lowest disadvantage) were:

- North Coogee Rottnest Island (1119.3)
- Leeming (part) (1092.6)
- Treeby (1091.0)
- North Lake (1083.8)
- Banjup (1070.4)

The areas with the lowest index scores (i.e. the areas of highest disadvantage) were:

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²⁶.id (Informed Decisions). Census of Population and Housing 2021. Australian Bureau of Statistics. https://home.id.com.au



- Coolbellup (951.9)
- South Lake (954.9)
- Hamilton Hill (961.2)
- Henderson Munster Wattleup (965.8)
- Spearwood (971.1)

While this measure is indicative, the level of disadvantage within a community is often accompanied by a lower level of household discretionary income and therefore capacity to access facilities and programs. This translates to lower levels of participation in community activities, sport, recreation, and physical activity.

6.2.2 Median Age

In 2021, the median age of residents in the City of Cockburn was 37 years (Greater Perth was 38 years), an increase of 2 years from 2016.

Henderson - Munster – Wattleup had the highest median age of 48 years, followed by Coogee at 47 years, and the suburbs of Jandakot, North Coogee – Rottnest Island at 45 years. The lowest median age was in the suburbs of Cockburn Central and Hammon Park at 31 Years, followed by Treeby at 32 Years and Aubin Grove at 33 years.

With respect to the change in the median age from 2016 to 2021, there have been notable increases in the suburbs of North Coogee – Rottnest Island (+5 years), Jandakot (+4 years), and Leeming and Treeby (+3 years). There has been a notable reduction in the median age in the suburbs of Banjup (-3 years) and Hamilton Hill (-1 year), with no change in Coolbellup and Spearwood.

The figure below provides a summary of the City's median age.

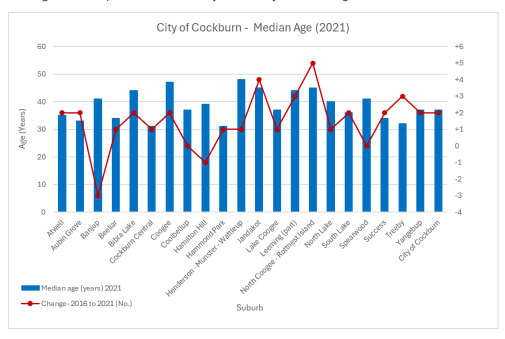


Figure 9: City of Cockburn Median Age (2021)

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Median age is an important factor when considering future demand as the type and level of facility use and program participation changes as a person ages.

6.2.3 Household Type

Household and family structure is one of the most important demographic indicators as it provides an insight into the type of facilities and services required and level of demand. In 2021 34% of households within the City of Cockburn comprised on couples with children, with 25% being couples without children and 11% being single parent families.

The figure below illustrates the percentage change in families with children from 2016 to 2021, showing a growing number of single parent families within the City.

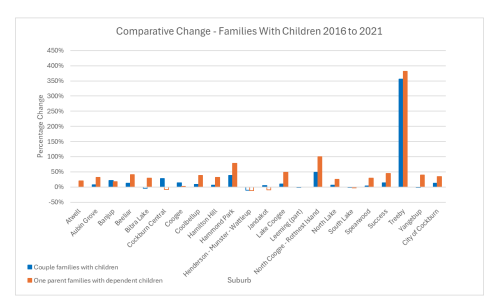


Figure 10: City of Cockburn Comparative Change in Families With Children 2016 to 2021

6.2.4 Household Income and Housing Costs

Household income and costs are an important indicator, as they relate to the level of discretionary income a household may have for leisure and recreational activity. In 2021 the median household income for the City of Cockburn was \$1,933.00, an increase of \$237.00 (13%) from 2016. By comparison, the median income for Greater Perth in 2021 was \$1,866.00. The suburbs with the highest median household income were Leeming (\$2,603.00), followed by Aubin Grove, Banjup and Treeby (\$2,483.00) and Hammon Park (\$2,482.00).

The indicator used to measure the extent of housing costs and the potential impact this may have on discretionary income and therefore demand, is the percentage of households whose mortgage or rental repayments are greater than 30% of household income. This is typically used as an indicator of household mortgage or rental stress. A household with a higher degree of mortgage or rental stress will be more likely to have a lower level of household discretionary income and therefore capacity to engage in leisure and recreational activity – thus impacting demand.

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The figure below shows the relationship between median household income and the percentage of households in mortgage or rental stress. As a general trend, the higher the household income, the lower the level of mortgage or rental stress.

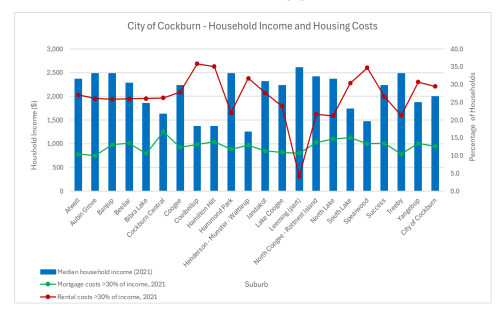


Figure 11: City of Cockburn Household Income and Housing Costs (2021)

6.2.5 Diversity

Diversity is a measure of the cultural origins of a community and is typically measured based on the following:

- People of Aboriginal or Torres Strait Islander origin
- People born overseas
- The use of Language Other Than English (LOTE)

In the City of Cockburn, 1.9% of the population are people of Aboriginal or Torres Strait Islander origin (Greater Perth is 2%), 34.2% of the population have been born overseas (Greater Perth is 36%) and 21.6% of the population use a language other than English (Greater Perth is 20.9%).

The figure below provides a comparison of the percentage change in these indicators between 2016 and 2021.



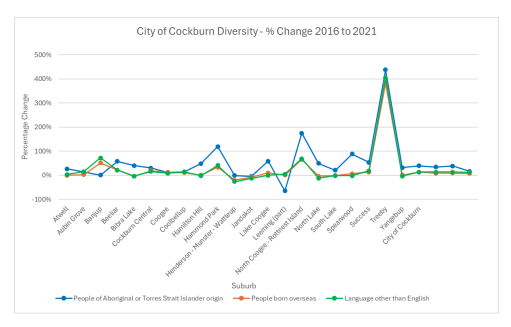


Figure 12: City of Cockburn Change in Diversity Indicators from 2016 to 2021

This analysis shows the expected correlation between people born overseas and the prevalence of languages other than English, with there being some notable changes in the percentage of Aboriginal and Torres Strait Islander peoples in a number of suburbs within the City and in the increase in all three indicators within the suburb or Treeby

6.3. Key Findings

The key findings from this analysis are as follows:

- Over the period from 2016 to 2021, the City's population has increased by 13% from 104,473 to 118,091 people.
- In 2024, the City's population is estimated to be 131,913 and is forecast to be 149,462 in 2031 and 178,353 in 2046. The forecast population growth from 2024 to 2046 is 46,440 (35% growth) at an annualised rate of 1.6%.
- Analysis of the population change between 2021 and 2031 shows a
 continued growth in the families with children demographic, while the trend
 between 2021 and 2046 generally reflects a flattening of growth up until the
 55 to 59 years age cohort, after which there is a significant increase in
 growth through to the 85+ years cohort. This clearly demonstrates an aging
 population.
- When considered in terms of population change by locality, the main growth
 is occurring in areas where there are substantial new land developments
 such as Coogee/North Coogee, Southlake/Cockburn Central and Treby.
 Population growth in Hamilton Hill is expected to be at 25%.
- Overall, the City has a high degree of advantage (at 1,020), noting that the level of advantage is higher for those communities within newer suburbs and

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- (in general) lower in more established suburbs (Hamilton Hill being one of those with a score of 961.2).
- The dominant family type is Couples With Children (34%), followed by Couples Without Children (25%) and Single Parent Families (11%). Analysis of the percentage change family type from 2016 to 2021 shows that there is a growing number of single parent families within the City.
- Analysis of household income and costs also found a higher level of rental stress (where rental costs are greater than 30% of household. As such, affordability of access will need to be a key consideration for the City in the re-development of Davilak Park.

7. FACILITY PROVISION AND UTILISATION

7.1. Current Facility Provision

Current facilities provided at Davilak Park are as follows:

Table 13: Summary of Davilak Park Facility Provision

Facility	Description	Size (m²)
Clubroom Building		
Main hall	Multi-purpose area used for general club activities on training and game days. Used by clubs for functions on a regular basis. Inclusive of a bar area, which is adjoining the kitchen.	150
Kitchen	Compliant for re-heating and serving of food. Not compliant for food preparation. Clubs previously undertook the preparation of meals for sale.	20
Toilets – Internal	Male (15m²), Female (13m²), Disabled – non compliant (10m²)	38
Changerooms x 2	Dry change area and wet area (showers) at 35m ² each.	70
Toilets – external	Male (15m²), Female (15m²), Disabled – non compliant (9m²)	39
Storage – Internal	Cleaner's Store	1
Store – External		10
Circulation space	Hallway	7
Total		335

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Public Open Space		
Oval	AFL / cricket oval 180m x 125m	21,330
Floodlighting	4 x floodlighting towers, Metal Hallide lamps with a design lux level of 50 lux.	
Cricket Wicket	Synthetic turf on a concrete base.	
Cricket Practice Wickets	5 x synthetic turf practice wickets	820
Shade Structures	2 x 20m2 shade structures located on the northwestern and south-western corners of the oval.	40
Playground Equipment	Located on the north-eastern corner of the POS.	150
Exercise Equipment	Located immediately south of the existing clubrooms.	50
Car Parking	Main car park located on the western side of the POS, adjacent to the clubroom building and oval. Capacity of 70	
Parking – road side	Lucius Road – provision of approximately 50 right angle parking bays. Hard stand area with no line markings Strode Avenue – provision of approximately 35 parallel parking bays.	
Pump House	Located to the immediate west of the clubrooms adjacent to the Lucius Road car park entry.	20

7.2. Current Utilisation

The Sport Spaces included within this analysis are Beale Park, Davilak Park, Enright Reserve, Goodchild Park, and Tempest Park. The inclusion of these Sport Spaces is based on being within Davilak Park's 5km catchment and having similar use to Davilak Park.

This analysis has been undertaken to assess the current level of use of these Sport Spaces and available capacity to accommodate additional use resulting from population growth and increased levels of participation. The analysis is based on the City's 2023/2024 booking data, with the benchmarked playing capacity being between 26 to 30 hours per week for natural turf playing fields.²⁷ It is important to note that the outcomes of the analysis is dependent upon the accuracy of the booking

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 $^{^{27}}$ Capacity of natural turf pitches is subject to factors such as turf quality, sub-soil structure, drainage, and available floodlighting.



data and clubs booking only the time they require (as opposed to making "block bookings").

The outcome of this analysis is summarised in the table below and clearly shows that Davilak Park and each of the identified Sport Spaces within a 5km radius are either at or exceeding the benchmark average hours of between 26 to 30 hours of use per week. Davilak Park exceeds this benchmark by around 7 hours per week, with Beale Park (winter season), Edwards Reserve (summer season) and Enright Reserve (summer) exceeding the benchmark by up to 9.5 hours per week. Goodchild Park has the highest level of use, recording an average of 47 hours per week, 17 hours more than the benchmark maximum.

In the winter season the distribution of type of use is evenly spread, however in the summer season the usage type is predominately cricket (junior and senior).

Table 14: Sporting Space Utilisation within Davilak Park's 5km Catchment

	Winter		Sum	ımer
Sport Space	Sport	4 Week Av.	Sport	4 Week Av.
Beale Park	Soccer	39.4	Soccer	30.0
Davilak Park	AFL, TAFE	37.0	Cricket	36.4
Edwards Reserve	Soccer, Cricket, School	30.8	Athletics, Cricket, AFL	39.5
Enright Reserve	Softball	23.8	Cricket, Softball	39.0
Goodchild Park	Lacrosse	47.0	Cricket	31.4
Tempest Park	AFL	21.5	Cricket	28.0

The individual utilisation breakdown for each Sports Space has been included within Appendix 6.

7.3. Key Findings

The key findings from this analysis area a follows:

- As has been noted in the previous planning undertaken for Davilak Park and
 in the stakeholder engagement outcomes for the project, the existing
 facilities at the Park do not meet the contemporary facility standards or
 community needs for sport, recreation, or community activities.
- Utilisation analysis of Davilak Park and five of the Sport Spaces within its 5km catchment, clearly show that these spaces are either at or exceeding the benchmark average use of 26 to 30 hours of use per week.
- Davilak Park exceeds this benchmark by around 7 hours per week, with Beale Park (winter season), Edwards Reserve (summer season) and Enright Reserve (summer) exceeding the benchmark by up to 9.5 hours per week. Goodchild Park has the highest level of use, recording an average of 47 hours per week, 17 hours more than the benchmark maximum.
- It is also evident that while the distribution of type of use during winter is evenly spread, in the summer season the usage type is predominately cricket (junior and senior).
- On this basis the provision of a second playing field is justified.



8. DEMAND ANALYSIS

8.1. Number of Potential Players

The analysis of potential demand for Davilak Park has been modelled using participation and frequency data for the sports of AFL and cricket.

The output from the modelling is expressed in terms of the forecast number of players for each sport on a per annum basis.

Calculation of potential player numbers has been based on AusPlay participation by organisation type data relevant to the sport. The specific percentages used for the sports is outlined below:

- AFL 63.6% of participation which is organised through a club or association.
- Cricket 55.1% of participation which is organised through a club or association

A summary of the modelling of forecast player numbers undertaken for each sport has been provided in graphical form within Appendix 7.

The key outcomes from this analysis across all the sports are as follows:

- Over the period 2024 to 2031 both AFL and cricket experience an increase in potential player numbers across most age groups, except for the 35 to 39 year age cohort.
- In the 2024 to 2031 period, the largest increase in potential AFL player numbers is in the age cohorts from 5 years to 19 years of age, with cricket being in the 5 to 9 years and 10 to 14 years age cohorts. The total number of additional potential players for AFL is 657 (+12.7%) and 475 (+11%) for cricket.
- In the period 2031 to 2046 both sporting codes experience an increase in potential player numbers across almost all age cohorts, with the age cohorts experiencing the most growth remaining the same to the previous period for both sports. The total number of additional potential players for AFL is 693 (+11.8%) and for cricket is 611 (+12.8%).
- This pattern for potential growth in player numbers for both sports is positive, in that the main area of growth is in the age cohorts associated with junior and young adult participation, which are key market areas for both sports.

8.2. Current Market Position

Using the outcomes from the potential player modelling and the number of registered players (junior and senior) as provided by the each SSO, an estimation of 'market position' (i.e. the number of current players against the number of potential players) can be made. This analysis has been summarised in the following figure.



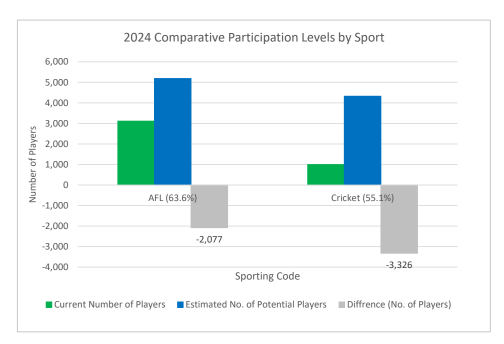


Figure 13: City of Cockburn – Comparative Participation Levels for AFL and Cricket

In 2024, there are 3,114 AFL players within the City, compared to an estimated 5,191 potential players. This represents a difference of 2,077 players, equating to a current 'market share' of 60%. In the case of cricket, there are currently 1,000 players who play for clubs within the City compared to an estimate of 4,326 potential players. This is a difference of 3,326 players, equating to a market share of 23%.

The intent of the market position modelling is to provide simple understanding of current membership within the context of potential membership, acknowledging that within the metropolitan area none of the "main stream" sports would have a 100% market share.

However, it is useful to understand this relationship in the context of how many City of Cockburn players play outside of the local government area. Using cricket as an example, the current WA Cricket membership data indicates that only 50.5% of registered cricket players residing in the City of Cockburn play for clubs based in the City.²⁸ There could be many reasons why this is the case including access to higher grades of competition, playing with friends or family members, a historical association or available facilities. In any case it is useful to know that the level of cricket participation within the City could be higher.

It is important to note that the outcomes of this modelling are estimates only, using aggregated and forecast data and do not consider specific factors which may influence levels of participation within the area of interest.

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²⁸ ActiveXchange. (2024). <u>City of Cockburn Cricket Membership Analysis</u>. WA Cricket.



8.3. Key Findings

The key findings from this analysis are as follows:

- The calculation of potential player numbers has been based on AusPlay data based on participation which is organised through a club or association. For AFL this is 63.6% and Cricket is 55.1%.
- The outcomes from this analysis for both sports include:
 - Over the period 2024 to 2031 both AFL and cricket experience an increase in potential player numbers.
 - o In the period 2024 to 2031 the total number of additional potential players for AFL is 657 (+12.7%) and 475 (+11%) for cricket.
 - o In the period 2031 to 2046 the total number of additional potential players for AFL is 693 (+11.8%) and for cricket is 611 (+12.8%).
 - This pattern for potential growth in player numbers for both sports is positive, in that the main area of growth is in the age cohorts associated with junior and young adult participation, which are key market areas for both sports.

9. STAKEHOLDER ENGAGEMENT

9.1. City of Cockburn Staff

Two on-site stakeholder engagement meetings were undertaken by the Consultant Team with the City's Project Team on 02 and 09 August 2024.

Summary notes of these meetings have been included within Appendix 8.

The key outcomes from the discussions are as follows:

- Potential change in management model from lease to a Facility User Agreement.
- Community use space with a kitchen, separate to the kitchen and kiosk facilities to support the main pavilion / function room space.
- Provision of a suitable number of unisex player and umpire changerooms. The
 facility currently has only two, which are not suitable to meet the needs of the
 clubs and female players and umpires.
- Provision of externally accessible public toilets. Currently only accessible when the clubrooms are open.
- Additional storage for furniture and equipment and for clubs and their equipment.
- Provision of an additional oval would be a positive outcome and would require additional changeroom facilities
- The Preference is for the existing surface to remain as is
- Upgrade to the main oval floodlighting is required, potentially to enable night cricket matches. The re-development should also consider the provision of recreational lighting and path lighting.
- Additional parking would be beneficial, through a combination of on-site parking and road side embayments.
- The existing playground is not well located (on the corner of Rockingham Road and Strode Avenue). It needs to be located adjacent to the building to allow for effective supervision if parents have children or partners playing sport.



- Important to consider sport and recreational use requirements and the amenity/vista of the adjacent residents. Provision of path networks etc will be important in this respect.
- The ground water licence for the site is capped, with the City required to reduce water use. Hydrozoning and water wise planting should be an important consideration.
- Preservation of and/or an increase in the tree canopy will need to be carefully considered with respect to the provision of a second oval.

9.2. User Groups

Four on-site stakeholder engagement meetings were undertaken by the Consultant Team and the City's Project Team over the period of 02 and 09 August 2024. These meetings were held with the four main sporting clubs based at Davilak Park, including:

- Cockburn Cobras Football Club
- Cockburn Junior Football Club
- Cockburn Junior Cricket Club
- Cockburn Cricket Club Inc

Summary notes of these meetings have been included within Appendix 9.

The key outcomes from the discussions are as follows:

9.2.1 Sporting Oval

- All clubs supported the provision of a second oval to enable current demand to be more effectively accommodated and to provide the capacity for additional teams.
- A second oval would enable cricket to play additional games at the Park and reduce the level of use on Edwards Reserve, Enright Reserve and Goodchild Park.
- A second oval would assist the AFL clubs to accommodate training and match
 day activities more effectively. It was acknowledged that the oval would not be to
 a full senior AFL size and was unlikely to be floodlight to a large ball sport training
 level.
- The cricket clubs identified the need to re-locate the existing cricket practice wickets to address issues with leaf litter and the impact of trees on natural light.
- The senior cricket club also identified the need for an additional 2 to 3 practice nets to accommodate growth in the club and to consolidate training activities and to promote female participation.
- All clubs noted that the quality of the turf on the existing oval is of a very high standard and did not want to see the surface disturbed.
- The provision of a high standard of floodlighting on the main oval was also identified as a priority, to accommodate for AFL training and AFL and cricket night matches.



9.2.2 Clubroom Building

- All clubs were of the view that the existing building was not fit for purpose.
- The main issues identified included the lack of unisex changerooms for players and umpires, the number and size of the changerooms, the lack of storage within the building and externally accessible storage areas for club equipment.
- The multi-purpose space has become too small to accommodate club activities, with toilet and kitchen facilities not meeting current standards.
- Clubs identified the need for a separate meeting room space for club committee
 meetings, while City staff identified the need for additional spaces which could be
 used by community groups and residents outside of club training and match
 times.
- Sight lines from the building out to the main oval were restricted, from the multipurpose area and the kitchen. This was identified as an important consideration for volunteer attraction and retention, in that volunteers also want to see the game or training activities while they are undertaking volunteer roles.
- The covered patio area was identified as being a positive aspect of the building, with all clubs wishing to see a space of a similar size being provided in a new building.

9.2.3 Public Open Space Infrastructure

- The existing playground is located 180m away from the building on the opposite side of the oval and adjacent to an intersection with a main road. Accordingly, it is poorly used.
- Improved efficiency in car parking design and increased car parking numbers
 was identified by the clubs. For senior cricket, the amount of car parking is
 adequate for games, but not training, while for AFL the priority was provision of
 parking for games and associated events.

9.2.4 Project Implementation

 All clubs identified the need for the existing facilities (building and main oval) to remain available for use during the implementation of the project. This is largely because the availability of other facilities within the area is limited.

9.3. Community Engagement

The community engagement process was managed by the City of Cockburn and comprises of an on-line survey which closed on 30 August 2024, and a community drop-in session held at Davilak Park on 20 August 2024.

The City's Summary Feedback Report for the engagement process has been included within Appendix 10.

The key outcomes from the engagement process were:

- Most common activities were personal exercise (walking/running), cricket, AFL, and general play/recreational sporting activity.
- The Park is a most important place to sit and watch sports and/or nature, to play and practice cricket, for children to play, for outdoor exercise and to play and practice AFL.
- As a part of the re-development, the community wanted to see improved clubroom facilities, a greater focus on the provision of recreational equipment and

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community facilities, a second oval, enhanced natural spaces (the unnecessary removal of trees was a concern) and improved playground facilities, with a focus on nature play.

9.4. Key Findings

Key outcomes from the stakeholder engagement process are as follows:

- All clubs supported the provision of a second oval to enable current demand to be more effectively accommodated and to provide the capacity for additional teams.
- All clubs noted that the quality of the turf on the existing oval is of a very high standard and did not want to see the surface disturbed.
- The provision of a high standard of floodlighting on the main oval was also identified as a priority, as was the re-location of, and provision of additional cricket practice wickets.
- User groups and the community identified that the existing clubroom building
 was not fit for purpose. The main issues identified included the lack of
 compliant unisex changeroom facilities and toilet facilities, the number of
 changerooms, the lack of storage space, the need for additional meeting
 room space and compliant kitchen and kiosk facilities. The existing covered
 patio area was identified as a positive aspect to the building, with user
 groups seeking to have a space of a similar size included within the new
 facility.
- Provision of nature-play based playground facilities located closer to the building was strongly supported by user groups and the community, with there being a strong community focus on the provision of recreational facilities (path network, play grounds, fitness equipment etc) and enhanced nature spaces.

10. SITUATIONAL ANALYSIS

The environmental scan below has been undertaken using the PESTEL analysis framework, which is a methodology used to identify and assess the external environment at a macro level. This includes Political, Economic, Social, Technological, Environmental, and Legal factors.²⁹ A summary of potential factors have been provided in the table below.

²⁹Washington State University PESTEL Analysis https://libguides.libraries.wsu.edu

OCM 9/12/2025 Item 14.4.4 Attachment 1



PESTEL FRAMEWORK		
Element	Analysis	
 (P). Political Factors include: Government policies, Government leadership and change in leadership Status of relevant legislation and policy Internal political issues and trends 	 The next election dates are Local Government (October 2025), State Government (March 2025), and Federal Government (mid 2025) State and Federal elections provide an opportunity for new funding programs to be made available to Local Government. It is envisaged that a change in government at a state or federal level would result in policy changes in key portfolios (e.g. Treasury, Human Services, Environment and Energy). 	
 (E). Economic Factors include: Current and projected economic growth Inflation and interest rates Jobs growth and unemployment Labour costs Disposable income of consumers and businesses 	 Increase in mortgage interest rates, utility costs, health care costs, rental costs, and the cost of general household goods will reduce household discretionary income. In turn households generally have a lower capacity to pay for sport, recreation, and leisure activities. Reduced household discretionary income also impacts business revenues and employment. Development of ship building and defence related industries within the state and the flow-on effect for the City's economy, employment self-sufficiency, and household income levels. Growth within these sectors will not only improve local employment opportunities, but they are also likely to remain a strategic and therefore be a more sustainable source of employment into the future. 	
(S). Social Factors include: Demographics (age, gender, race, family size) Consumer attitudes, opinions, and buying patterns Population growth rate and employment patterns Socio-cultural changes Ethnic and religious trends Living standards	 Between 2021 and 2031 there is a continued growth in the families with children demographic, while between 2021 and 2046 there is a flattening of growth up until the 55 to 59 years age cohort, after which there is a significant increase in growth through to the 85+ years cohort. With a relatively young population, the re-development of Davilak Park will provide additional capacity to meet population driven demand up to 2031, after which the Park will continue to be an important resource for sport, recreational and nature based activity within the community. Hamilton Hill has one of the lowest IRSAD scores within the City, so the provision of upgraded community, sport and recreation facilities at the Park will be an important initiative and one which can provide opportunities for the community to access cost effective programs and services. The re-development will also provide opportunities for community capacity building, through provision of contemporary community facilities. 	

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 (T). Technological Factors include new ways of: Producing goods and services Distributing goods and services Communicating with target markets 	The City's Corporate Business Plan identifies several strategies which have a technological interface, including: Outcome 1: Local Economy 1.1 Increased investment, economic growth, and local employment. 1.3 A City that is 'easy to do business with'. Outcome 2: Environmental Responsibility 2.2 Sustainable resource management including waste, water, and energy. 2.3 Address climate change. Outcome 3: Community, Lifestyle and Security 3.1 Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.
(E). Environmental Factors include: Availability of raw materials Emissions and management of emission targets Operating in an ethical and sustainable manner Response to the impact of climate change.	 The impact of climate change including increased average temperatures, increased water scarcity, and the need to reduce emissions within all sectors of the economy. This will result in the need to continue to develop renewable energy sources, reduce water consumption and minimise waste through the establishment of a circular economy. The re-development of Davilak Park provides an opportunity to implement renewal energy options and technology, while the provision of second oval will require a holistic review of irrigation requirements across the site to remain within water licencing limits.
 (L). Legal Factors include: Local Government Act and Regulations Health and safety Risk Management Equal opportunities Consumer rights and law 	 Continued implementation of Local Government Reform. Reforms such as the abolition of Wards, reduction in the number of Elected Members etc will continue to impact Local Government. Amendments to existing planning and environmental regulation which seeks to streamline approval processes (i.e. "red tape"), the role of Development Approval Panels (DAPs), remove aspects of Council's decision making powers and ability to represent local concerns. Increased legislative requirements in relation to tree removal, water use etc, which may restrict development of new or existing POS areas.



10.1. Key Findings

The key finds from this analysis are as follows:

Table 15: Summary of Outcomes – PESTEL Analysis

PESTEL Element	Description
Political	The upcoming state and federal elections and the resulting advocacy and funding opportunities this provides, while noting that a change of government at either level may have policy and legislative impacts on the City.
Economic	Increasing 'cost of living' pressures will (generally) continue to affect household discretionary income and therefore capacity to pay for leisure and recreation activities.
Social	The re-development of Davilak Park will provide additional capacity to meet population driven demand up to 2031, after which the Park will continue to be an important resource for sport, recreational and nature based activity within the community.
	The provision of upgraded facilities at Davilak Park will be an important initiative and one which can provide opportunities for the community to access cost effective programs and services.
	The re-development will also provide opportunities for community capacity building, through provision of contemporary community facilities.
Technology	The re-development will provide an opportunity for the City to use technology to improve facility operation and management.
Environmental	The re-development of Davilak Park provides an opportunity to implement renewal energy options and technology, while the provision of second oval will require a holistic review of irrigation requirements across the site to remain within water licencing limits.
Legal	Ongoing legislative reform will continue to challenge local governments in respect to the Local Government Act and in areas of planning and environmental regulation, which seek to "streamline" approvals processes and consequently have the potential to further diminish local government and Council decision making in these areas.



11. RISK ASSESSMENT

The full risk assessment has been included within Appendix 11 of the report and considers the risk categories of finance, reputation, governance, organisational, asset management and the environment.

12. MASTER PLAN

12.1. Design Philosophy and Principles

The development of the design philosophy and principles are the keystone for successful community infrastructure development and inform all aspects of the design process. They should reflect the needs of the users of the facility and key stakeholders, and as such, stakeholder engagement in this process is fundamentally important.

The key considerations in the development of the design philosophy and principles for the Davilak Park Re-development include:

Table 16: Davilak Park Design Philosophy and Principles

Principle	Description
Community Safey	Crime Prevention through Environmental Design (CPTED) considers the interaction of users with the facility and the broader physical environment in the design process. This includes adequate lighting, direct accessibility, ensuring a line of sight between the facility and other activity areas etc.
Universal Design	Community, sport, and recreation facilities should accommodate the needs all users, not only the majority users. Universal Design ensures the facility is suitably designed to allow greater use and ease of access for all participants and visitors.
Sustainability	Environmental Sensitive Design (ESD) focuses on aspects such as the location and orientation of facilities (passive design), the type of construction materials used the type of fixtures and fittings utilised within the facility (e.g., LED lighting, use of renewable energy sources (e.g. PV cells) on the building etc.).
Fit for purpose	The design of the facility should reflect its intended purpose, number, and type of users, informed by stakeholder engagement and consideration of relevant provision standards and guidelines. It is important that a flexible and multi-use approach is taken, reflecting the changing needs of the users and the broader community over time.
Multi and shared use	Facilities should be designed to promote equitable and flexible use by a range of users who are able to share facilities and usage times.



	For example, this may mean two unisex change rooms/amenities for able-bodied, ambulant persons and persons with a disability (PWD).
Compatibility	Identification of compatible sports and activities, with similar facility design and use requirements.
Health and safety	Facilities and their surrounds should be designed, built, and maintained in accordance with the relevant occupational health and safety standards

12.2. Master Plan Elements

The individual design elements included in the Davilak Park Re-development are described below, with the Master Plan and concept plans included within Appendix 12.

12.2.1 Sporting Ovals

Table 17: Davilak Park Sporting Ovals – Proposed Provision

ITEM	REQUIREMENTS
Senior football oval x 1	Minimum size 165m x 135m with 4m run-off Floodlit to large ball sport training standard.
1 senior cricket oval	66.8m radius - floodlit to (on the main football oval) to small ball sport (cricket) competition standard.
1 senior cricket oval	60m radius – not lit (located at the southern end of the reserve)
5 cricket nets (with capacity for 6)	To replace existing – no over shadowing from trees. Required area of no less than 37m x 18m - allow for an area of approximately 700m2. Provide parking and power in proximity

12.2.2 Clubroom Building

Table 18: Davilak Park Clubroom Building – Proposed Provision

REQUIREMENTS	DIMENSIONS (m²)
Multi-purpose clubroom area	
For sporting club and general use – seminars, meetings, social events	148
etc	
Kitchen / Kiosk – with external servery	25
Bar	10
External Covered Area (no less than existing)	~ 240
Internal Public Toilets - Male	17
Internal Public Toilets - Female	17

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Internal Public Toilet - UAT	7
Community room – for general community use	100
Community room – kitchenette	8
Community room UAT	7
External Public Toilets – UAT #1	7
External Public Toilets – UAT #2	7
Storeroom – dividable into smaller secure storage areas	40
Plantroom and cleaner's storeroom	14
Foyer and internal circulation space	51
Total GFA (excluding external covered area)	451
Total GFA (including external covered area)	691

12.2.3 Changeroom Building

Table 19: Davilak Park Changeroom Building – Proposed Provision

REQUIREMENTS	DIMENSIONS (m2)
First Aid / Meeting Room	15
Equipment and Cleaners Store	8
Umpire Change and Amenities (unisex)	10
Umpire Change and Amenities (unisex)	10
Office	12
Player Changeroom and Amenities (unisex)	75
Player Changeroom and Amenities (unisex)	75
Player Changeroom and Amenities (unisex)	75
Player Changeroom and Amenities (unisex)	75
UAT Changeroom	10
Club Storeroom – dividable into smaller secure storage areas	64
Storeroom	7
Total	456

12.2.4 Public Open Space Infrastructure

Table 20: Davilak Park POS Infrastructure – Proposed Provision

REQUIREMENTS	DIMENSIONS	
REQUIREMENTS	(m²)	
Playground – near clubhouse	150	
Fitness equipment – like existing	50	
BBQ facilities with picnic tables near playground	25	
Water fountain	1	
Perimeter walk track / path		

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Urban Forrest/Nature Play – within trees along the eastern boundary

Parking

Increase existing onsite parking (adjacent to clubrooms) to 80 bays

Retain existing parking on Lucius Road (50 bays)

New road-side parking embayments on Recreation Road (15 bays)

Retain existing road-side parking embayments on Strode Ave and investigate additional parking options (e.g., 90 degree parking bays). (35 bays).



FEASIBILITY

13. SOCIAL AND ECONOMIC IMPACT ASSESSMENT

The Social and Economic Impact Assessment (SEIA) for the proposed Davilak Park Re-development has been undertaken by Pracsys, with the full report being provided under separate cover. The SEIA has been prepared to support the City's decision-making process for advancing the upgrade and enhancement of Davilak Park (the Park), taking into consideration the project need, economic impact, and ongoing impacts.

A summary of key outcomes from the SEIA has been provided below.

13.1. Economic Impact

The construction impact of the redevelopment of Davilak Park has been assessed using ABS National Input-Output tables at an Input-output Industry Group (IOIG)³⁰ level. The methodology involves estimating the total direct and indirect employment, value add, and output arising from the project and is based on several assumptions and limitations, including:

- Results of the model represent the gross impacts in the absence of capacity constraints
- National Input-Output table approximates the actual patterns of linkages between industries in the regional economy.
- Analysis assumes that the industrial structure of the economy is fixed.
 Considering the scale of the Redevelopment project, it is likely that this assumption stays true.
- Estimates the employment impact based on the average output per Full Time Equivalent (FTE) employee. It is likely a significant component of the impact will result in an increase in the number of hours worked by existing employees, with some additional employment created.

Using this methodology, the estimated project expenditure for the redevelopment is \$15 million, with the project cost (excluding contract contingencies and escalation) being approximately \$11.7 million. Based on this expenditure it is estimated that the project will generate an indirect output of \$25.8 million for the broader economy, and support approximately 23 direct Full Time Equivalent (FTE) jobs and approximately 69 indirect FTE jobs.

13.2. Ongoing Impacts

Assessment of the ongoing impacts of the proposed re-development has been undertaken using the Theory of Change Approach, which is a method of summarising the process by which social value is created through a project or initiative, as illustrated in the Figure below.

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³⁰ Industry grouping used by the ABS for constructing National Input-Output Tables



Figure 14: Theory of Change Approach

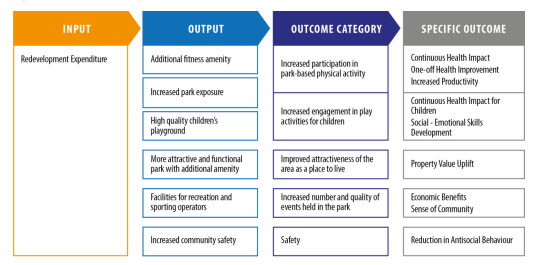


Source: Pracsys 2025, based on the SROI Network International's Guide to Social Return on Investment 2015

13.2.1 Benefit Pathways

As outlined within the SEIA report, investment in the re-development of Davilak Park creates several positive outputs, which in turn create the opportunity for positive behavioural changes or outcomes. The processed used within the SEIA to map these outcomes is shown in the Figure below.

Figure 15: Outcome Pathways



Source: Pracsys 2025

13.2.2 Value of Ongoing Impacts

The ongoing impacts identified as a result if the SEIA include:

- Physical and Mental Health Impacts
- Human Capital Uplift
- Property Value Uplift
- · Qualitative Outcomes

Physical and Mental Health Impacts

The SEIA found that there are significant and continuous health benefits resulting from participating in sports and physical activity, including a reduction in the development of several chronic diseases and improved mental health.

Based on the envisaged future use of the re-developed facility, the SEIA has assessed the future health impact of organised sport (junior and adult) participation,

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use of the multi-purpose community space (junior and adult), children's playground use and health benefits for the elderly.

Overall, the SEIA estimates that the total continuous health benefits from the Davilak Park re-development will be approximately \$2.16 million annually, equating to approximately \$17.9 million in present value over the next 20 years

Human Capital Uplift

The SEIA report notes that participation in sport can increase an individual's skills, knowledge, and leadership, while physical activity has been shown to stimulate brain development, which has been correlated with improved academic performance³¹. A German study on education attainment and sport participation has found that the chances of attaining a university degree is increased by 5% on average due to participation in sports³².

Using ABS mean weekly earnings data and envisaged future player participation levels (based on data provided by the existing resident sporting clubs), the Human Capital Uplift annual benefit attributable to the re-development is estimated to be \$264,715, which equates to approximately \$816,229 in present value over 20 years.

Property Value Uplift

It is widely acknowledged that the re-development of public open spaces such as Davilak Park aids in the regeneration of the urban fabric within a community and geographical area. Within the relevant literature, there is evidence that a well-planned, well-managed public space has a positive impact on the price of nearby properties. ³³. A recent Australian study also examined the impact of proximity to a small playground on property prices in urban Australia. They found that the presence of a playground within 300 metres adds around 5 percent to the average property price³⁴.

Given that Davilak Park has some existing play equipment and is used for sport and recreational activities, the SEIA has used a more conservative assumption of 2.5% uplift within its modelling.

Based on the median property price in Hamilton Hill of \$830,000 as of January 2025³⁵, and 163 properties within a 300m walking distance, the one-off benefit accrued upon project completion has been estimated at \$3,382,250, which equates to a present value of \$2,253,318.

Qualitative Outcomes

 Social-Emotional Skills Development - there is a clear link between play and brain development, motor skills, and development of social skills in children. Playgrounds that promote different types of play are vital for a child's cognitive, emotional, physical, and social development.

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³¹ Martin, K, 2010. Brain boost: Sport and physical activity enhance children's learning. Government of Western Australia, Department of Sport and Recreation.

³² Pfeifer, C, Cornelißen, T. The Impact of Participation in Sports on Educational Attainment: New Evidence from Germany, Economics of Education Review, Volume 29, Issue 1, 2010, 94-103 IZA DP No. 3160, 2007

³³ Luttik, J., 2000, The Value of Trees, Water and Open Spaces as Reflected by House Prices in the Netherlands.

³⁴ Breunig R et al, 2018, Impact of Playgrounds on Property Prices: evidence from Australia,

³⁵ https://www.realestate.com.au/wa/hamilton-hill-6163/



- Reduction in Antisocial Behaviour and Crime- there is a link between increased participation in sport and reduced crime rates for personal and non-personal crimes. The SEIA report moted that a 10% increase in participation in sports would reduce personal crimes by between 1.30% to 1.56%, and non-personal crimes by between 0.64% to 0.73%³⁶. The Project will support additional sport and physical activity and will encourage positive behaviours.
- Sense of Community sport participation and physical activity fosters community pride and collective identity and shape the cultural identity and sense of place for local communities³⁷.
- Economic Benefits the re-development of Davilak Park will enable more sporting and community events to take place, attracting additional visitors to the area. An increased level of sporting activity will also increase opportunities for local businesses in the supply of goods and services.

13.3. Cost Benefit Analysis

A summary of the cost benefit analysis or the development of Davilak Park has been summarised in the table below.

	2031	2035	2040	2045	2050
	Y1	Y5	Y10	Y15	Y20
Operating Revenue					
Total Revenue	\$82,520	\$90,179	\$96,671	\$103,630	\$111,090
Operating Expenses					
Building	\$120,572	\$134,654	\$154,592	\$177,481	\$203,759
Public Open Space	\$179,872	\$200,880	\$230,622	\$264,769	\$303,971
Total Expenditure	\$300,444	\$335,534	\$385,214	\$442,250	\$507,730
Operational Subsidy	-\$217,925	-\$245,355	-\$288,543	-\$338,620	-\$396,641
Total Ongoing Benefit Value	\$2,283,400	\$2,550,083	\$2,927,655	\$3,361,132	\$3,858,789
Annual Benefit Value	\$2,065,475	\$2,304,728	\$2,639,112	\$3,022,512	\$3,462,149

Table 21: Davilak Park Re-development - 20 Year Cost Benefit Analysis

13.3.1 Income

Income generation is a function of the level of use (i.e., the number of customers attending the facility on an annual basis), operational hours and the fees and charges which are levied for use of the facility and its various programs and services.

The model is based on revenue generation through the application of the City's sports ground season hire (junior fee and senior fess on a per player basis) and hall hire charges, reflecting the anticipated facility provision and service mix. These are:

- Ground Hire Sporting Clubs
- Building Hire Sporting Clubs

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³⁶ Brosnan, 2017 – The Impact of Sports Participation on Crime in England between 2012 and 2015

³⁷ CABE Space. The Value of Public Space: How High Quality Parks and Public Spaces Create Economic, Social and Environmental Value. London: Commission for Architecture and the Built Environment, 2004.



- Function Hire Sporting Clubs
- Community Use

The proposed use of sports ground and the building have been based on data provided by the resident sporting clubs during the stakeholder engagement process and indicative community use of the community space within the proposed building, based on the use of other similar facilities within the City. The proposed sporting club and community use of the facility have been included within Attachment 13.

A 20 year historical CPI average of 2.8% has been applied to every second year to reflect increase in fees and charges, noting that Council does not necessarily increase fees and charges annually.

The total income for the first full year of operation (2031) is estimated to be \$82,520, with 57% of this income from community use of the community room within the proposed Davilak Park building. Hire of the sports ground by the resident sporting clubs comprises of 21% of total income and building and function hire by the sporting clubs comprises of 22% of total income.

Total income in year 5 of operation (2035) is estimated to be \$90,179, with community use comprising of 55% of total income, followed by sports ground hire (24%) and building and function hire by the sporting clubs (21%).

Total income in year 10 (2040) is estimated to be \$96,671, increasing to \$103,630 in year 15 (2045) and \$111,090 in year 20 (2050). Over this period the percentage of total income for each use type remains the same.

The income projections for the facility (in five year increments) have been summarised in the figure below, with the full model included within Attachment 14.

13.3.2 Expenditure

Building

The forecast expenditure for the proposed Davilak Park building has been based on a cost per square meter of \$82, which is the cost per square meter for the operation of the Treeby Park building. Based on the Davilak Park building being a total of 1,104m2, the total annual expenditure for the facility has been estimated at \$90,304. With the annual application of a 2.8% CPI, the estimated total cost of the building in the first year of operation is (2031) is \$120,572, increasing to \$203,759 in year 20 (2050).

Public Open Space

The forecast expenditure for the public open space within the Park has been based on the current financial year budget of approximately \$147,000. With the annual application of a 2.8% CPI and an additional 5% to reflect the provision of additional park amenity, the estimated cost for the public open space in the first year is \$179,872, increasing to \$303,971 in year 20.

13.3.3 Annual Benefit Value

Based on the forecast income and expenditure for the Park, it is estimated that the subsidy in the first year of operation (2031) will be \$217,925, increasing to \$396,641 in year 20. The annual value of the ongoing benefits has been estimated to be \$2,283,400 in year 1, increasing to \$3,858,789 in year 20. The resulting net annual

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benefits (being the annual facility subsidy minus the annual benefit) has been estimated at \$2,065,475 in year 1, increasing to \$3,462,149 in year 20.

13.4. Key Findings

The key findings from this analysis include:

- The construction expenditure of the development of Davilak Park is expected to generate an indirect output of \$25.8 million for the broader economy.
- The construction output is expected to support 23 direct Full-Time Equivalent (FTE) jobs and 69 indirect FTE jobs.
- It has been determined the upgrading of the Park will provide social impacts in the form of:
 - o Physical and mental health benefits
 - o Human capital benefits
 - o Property value benefits
 - o Greater sense of community and local pride
 - o Economic benefits
- There are clear social and economic benefits resulting from the project with a Present Value of \$17.9 million over 20 years. The net annual benefit is estimated to be \$2.24 million in year 1 (2031), increasing to \$3.75 million in year 20 (2050). This is strong evidence of community benefit that supports investment by the City.



14. MANAGEMENT MODELS

14.1. Overview

The availability of alternative management models available in Perth for the management of local government sport, recreation and aquatic facilities are limited. At present the options are for the local government to directly manage the facility or for the management of the facility to be tendered to a management group. The capacity of Local Government within WA to establish subsidiary organisations to manage its aquatic and leisure facilities is limited by the current Local Government Act (1995), under which only Regional Subsidiaries are permitted (S. 3.69).

Within the Perth metropolitan area, there are approximately 43 local government aquatic and leisure facilities, with 38 (88%) being operated by the local government and 5 (12%) being operated by an appointed management group. At present, there are three main management groups, being Belgravia Leisure, BlueFit and YMCA., with Belgravia Leisure and YMCA being long-term operators within the WA market.

14.2.1 Direct Management

With a direct management approach, the local government retains responsibility for all aspects of the day-to-day facility management and service delivery and appoints specific resources to undertake these tasks.

Direct management can be undertaken using a centralised or decentralised structure. This relates to the physical location of staff, access to booking information and payment for facility hire, and authority to make decisions in relation to facility management issues.

Centralised Structure

A centralised structure is characterised as follows:

- Where the relevant local government staff are (generally) located within one location.
- Where all facility booking requests, payment for facility use, ongoing management of facility use, and related decision making occurs within the hierarchy of the relevant business unit.
- Policy, procedure, and guidelines are developed and implemented with minimal input from the facility user.
- A centralised structure may require customers to come to a single point (i.e. local government administration office, recreation, or aquatic centre) to complete the booking documentation, make payment, collect keys etc. Although, the increasing use of web-based booking systems means that a customer can complete the booking process without the need to go to a physical location.

Decentralised Structure

A decentralised structure is characterised as follows:

 Relevant local government staff are accessible through several locations within the local government area (i.e. multiple recreation facilities, libraries etc.).

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- Customers can complete the booking process remotely and gain access to the facility without the need to collect keys etc.
- Policy, procedure, and guidelines provide an overarching framework in which facility use occurs.
- Within an existing local government policy and booking framework, there is the potential to enable a degree of decision making to be made by the collective users of a facility (i.e., a Reference Group).

In most cases, the direct management model is the most appropriate, as it enables local government to effectively manage the use of the facilities and ensure that there remains equitable access.

14.2.2 Indirect Management

The indirect management option involves a third party undertaking the day-to-day facility management and service delivery.

For a larger local government facility such as an aquatic or recreation centre, this would entail the appointment of an external management group to operate the facility (e.g., Belgravia Leisure, BlueFit, YMCA etc). For a facility such as Davilak Park, this could include the lease of the proposed clubroom facilities to one or several user groups and reflects the current model in place for the management of the existing clubrooms at the Park.

In this approach, the management of the facility is undertaken in accordance with an agreed management plan which is consistent with the local government's strategic objectives, policy framework and schedule of fees and charges. Importantly, the local government retains the right to determine matters where it is deemed necessary.

Apart from the potential lease of specialist facilities, this management option is not considered to be a preferred option for facilities such as those proposed at Davilak Park.

14.2. City of Cockburn Management Model

The existing Davilak Park clubroom is currently managed under a lease arrangement with the Cockburn Cricket Club being the lessee. The current model places the emphasis on the user groups to maintain the building and meet all operating costs and requirements. Over time the City has found that buildings which are managed under a lease arrangement are not maintained to the City's required standards, which can be due to limited financial capacity, lack of volunteers to assist with the facility's upkeep and financial resources being prioritised in other areas of the club's operations. This has resulted in a lack of appropriate maintenance, which in turn has led clubs to seek additional funding support from the City to address outstanding maintenance issues.

As a result, the City is now moving to a direct management model, where user groups will hire the facility (in this instance on a six-monthly seasonal basis) and be charged a per person fee for their use. All aspects of facility maintenance, except for damage caused by user groups and day to day cleaning, will be met by the City.

The City has implemented this change on the basis that one of the City's primary roles is to manage and maintain community assets and that the City would prefer that the diminishing volunteer capacity of clubs (which is a general trend across all

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sporting codes) be focussed on the delivery of the club's activities, rather than be focused on facility management.

14.3. Key Findings

The key findings from this analysis are:

- In-direct management of facilities such as Davilak Park, generally involves
 the leasing of facilities (usually buildings or specialised facilities) by an
 individual or a collective of clubs or user groups. Historically, it has been a
 widely used management model however it has increasingly become
 unviable due to reduced financial and volunteer capacity within clubs.
- Except for specialised facilities (i.e., turf tennis courts, bowling club facilities
 etc) the direct management model is the most appropriate, as it enables
 local government to effectively manage the use of the facilities and ensure
 that there remains equitable access.
- Importantly, and as is the case with Davilak Park, the direct management model allows clubs to focus their financial and volunteer resources on enabling sport participation, which is their core business.

15. CAPITAL COST AND PROJECT FUNDING

15.1. Capital Cost Estimate

The Concept Design Cost Indication (cost estimates) (Appendix 15) have been prepared by NBQSS based on the final concept designs, as per section 12 of this report. The cost estimates include the construction cost, builders' preliminaries, contingencies, public art, professional fees, and escalation and have assumed that the works will be carried out as a single project, with an allowance for cost escalation through to until March 2031. Several exclusions have been made, a noted within the cost estimate.

The construction cost of the Davilak Park Re-development has been summarised as per the tables below, with the total estimated commitment being \$14,998,008.

Table 22: Davilak Park Concept Design Costs Summary

1.0 Bl	JILDING WORKS	TOTAL
1.1	Clubroom, Kiosk & Community	\$2,989,506
1.2	Changeroom Block	\$2,783,537
1.3	External Veranda	\$917,650
1.4	Demolition of Existing Buildings	\$181,904
	Sub Total	\$6,872,597
2.0 EX	TERNAL WORKS	TOTAL
2.1	External Exercise Areas	\$152,434
2.2	Seating & BBQ Area	\$223,569
2.3	Enclosed Children's Playground	\$324,582
2.4	Synthetic Cricket Pitches	\$67,274
2.5	Cricket Practice Nets	\$307,306
2.6	Scooter/Pump Track & Nature Play Areas	\$609,734
2.7	Flexible Play Area	\$29,100
2.8	Existing Carpark - Increase to 80 Bays	\$149,893

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2.9	Carpark - Recreation Road - 15 Bays	\$101,352
2.1	Site Paths & Access Roads	\$1,169,063
2.11	Oval Improvements including Lighting	\$858,607
2.12	Landscaping and Improvements	\$979,919
2.13	Stepped Embankments/ Retaining	\$1,828,426
2.14	Site Boundary Fencing and Gates	\$24,135
	Sub Total	\$6,855,438
3.0 EX	TERNAL SERVICES	TOTAL
3.1	External Stormwater Drainage	\$101,622
3.2	External Sewer Drainage	\$50,811
3.3	External Water Supply	\$50,811
3.4	External Fire Protection	\$30,487
3.5	External Electric Light and Power	\$304,867
3.6	External Communications	\$254,056
	Sub Total	\$792,654
OTHE	R	TOTAL
4	Headworks	\$119,597
5	Furniture and Equipment	\$357,721

15.2. Whole of Life Project Cost

An important consideration in any development such as the Davilak Park redevelopment, regardless of need, is ensuring that the facility owner can successfully and sustainably manage the establishment, operational and retirement costs of asset ownership.

For the purposes of this exercise, we have adopted a 50 year life for the new Davilak Park facilities. Life cycle costing considers all the costs that will be incurred from the idea or project inception stage of re-development to the time of disposal of the facility.

Also called whole of life costing the forecast considers all the costs that will be paid during the lifespan of the facility, not just the capital cost of establishing it.

The cost of the re-development to the City of Cockburn comprises of the cost of the following:

- Preliminary investigations and reports
- Design and documentation
- Demolition and site preparation works
- Construction of the new facilities proposed within the re-development
- Operating and maintaining the facility over 50 years
- The costs of demolition of the facilities at the end of their useful life.

It should be noted that the Whole of Life Cost schedule, does not include any allowance for debt servicing. A summary of the Whole of Life Project Cost for the redevelopment has been provided within the table below.



Table 23: Davilak Park Re-development – Whole of Life Project Cost

Total Project- Whole of life cost - over 50 years	Total (\$)	Percentage
Total Pre-Construction costs	154,891	0.214%
Total Capital Works Cost	14,998,009	20.701%
Total annual operating cost	46,385,371	64.022%
Total renewal cost	10,253,691	14.152%
Demolition	660,333	0.911%
Total	72,452,295	100%

As can be seen, the largest cost component of the project over its lifetime is annual operating costs, which have been estimated at \$46.385 million over the 50 year life of the project or 64% of the total Whole of Life Cost.

The Whole of Life Cost Analysis has been included in Appendix 16.

15.3. Project Funding

15.2.1 Grant Funding Opportunities

The availability, quantum and eligibility criteria of government funded capital works grant programs is enormously varied. It reinforces the fact that funding opportunities are subject to continuous change in response to social, cultural, economic, and political influences.

Parties wishing to secure funding need to be watchful for opportunities as they arise and to establish and nurture personal relationships with potential funding partners. Below is a schedule of grant opportunities relevant to the Project.

Table 24: Summary of Grant Opportunities

Grant Title	Agency	Criteria	Value (\$)	Rounds
Federal Gover	nment			
Priority Community Infrastructure Program	DITCRD	Delivery of election commitments greater than \$5 million	>5M	Closed Nov. 2023.
Accessible Australia initiative (Changing Places)	DSS	Provides funding to make it easier for people with disability to access their communities. This includes both the built and natural environment.	50% for	DSS
State Government				
CSRFF - Forward Planning	DLGSC	Small grant rounds annually (February and July) for total project costs up to 500k. Maximum grant amount is 50%	<500k	Feb & Jul Annually

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		Forward Planning grant for large scale sport and recreation infrastructure projects valued over \$500 K. Maximum grant is 2.5M. Funding for new or upgraded facilities which will maintain or increase physical activity or result in a more rational use of facilities. Priority will be given to projects that lead to facility sharing and rationalisation.	>500k to 2.5M	Sept Annually
Club Night Lights Program (CNLP)	DLGSC	Providing financial assistance to community groups and local governments to develop sports floodlighting infrastructure.	2.5M in 2025/26 Max 2/3 funding	Current round closes 31 March 2025
Other Agencie	S			
Australian Cricket Infrastructure Fund (CA-ACIF)	Cricket Australia	Construction or refurbishment of pitches, ovals, practice facilities, change rooms, pavilions and supporting infrastructure. Projects must be focused on growing cricket participation and/or providing welcoming and inclusive environments for all participants.,	Minor <15k Major >15k- <40k Strategic 40k+	October annually
AFL Facilities Fund (AFL-FF)	AFL	Aim - support the provision of well positioned, welcoming, accessible, fit for purpose football facilities that support our growing game's strategic priorities.	Up to 100k per project	ТВА
Community Sport Infrastructure (ASC-CSI)	ASC	Small to medium scale projects to improve local community sport infrastructure - especially for women	Str 1 up to 50 K Str 2-50K to-200 K Str 3 - 200-500 K	ТВА

A detailed analysis of the applicability of these grants to the various facility components within the Project has been included within Appendix 17. The table

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below provides a summary of the potential level of grant funding from the identified grant sources.

Table 25: Summary of Potential Grant Funding for the Davilak Park Re-development

Source of Funds	Amount \$	Percentage of Total
Council	\$11,702,474	78.03%
CSRFF	\$2,921,234	19.48%
Community Night Light Program	\$234,300	1.56%
Aust. Cricket Infrastructure Fund	\$40,000	0.27%
AFL Facility Fund	\$100,000	0.67%
Total	\$14,998,008	100%

Note: the above analysis is based on the following assumptions:

- CSRFF maximum of 1/3 of the project cost
- Community Night Light Program maximum of 2/3 of the project cost
- Australian Cricket Infrastructure Fund \$40,000 maximum grant.
- AFL Facility Fund \$100,00 maximum grant.

15.4. Key Findings

The key findings from this analysis are:

• The total estimated Project commitment is \$14,998,008, as shown below.

Table 26: Summary of Estimated Total Project Commitment

Project Component	Estimated Cost
Building Works	\$6,872,597
External Works	\$6,855,438
External Services	\$792,654
Headworks	\$119,597
Furniture and Equipment	\$357,721
TOTAL COST (EXCLUDING GST)	\$14,998,008

 It is estimated that the Project is potentially eligible for total grant funding of \$3,295,534, being 36% of the estimated total project cost. This leaves Council with funding deficit of \$11,702,474. It should be noted that this analysis has not taken into consideration potential project funding via Developer Contribution Plans which might be relevant to the site or Cash-In-Lieu contributions for the Hamilton Hill locality.



16. PROJECT IMPLEMENTATION

16.1. Project Management Framework

The key phases of the City's Project Lifecycle include the following:38

- 1. Initiation
- 2. Concept
- 3. Options and Business Case
- 4. Set Up
- 5. Implementation
- 6. Close Out

The City's Project Management Framework (PMF) also categorises as per the following:

- Major Governance and Community Capital Works
 Developed and delivered by Community Development Services and Recreation and Community Safety Services or externally.
- Major Engineering and Capital Works

Developed and delivered by Engineering, Infrastructure, Waste and Parks & Environment Business Units or externally. Includes roads, infrastructure, parks and environment and waste projects.

The City's PMF includes several approval points, which are described as Decision Gates. The first of these is approval of an Executive Summary report in the City's Initiation phase and the Project Charter within the Concept Phase. This then flows through to the approval of a completed Options Analysis and Business Case (at Executive level or via Council) and the Project Management Plan in the Set-Up phase. After this point procurement and commencement of construction occurs.

Importantly, the City's PMF also provides guidance in respect to the time required to effectively complete each of the project phases. The table below provides a summary of the expected duration of each phase and the estimated corresponding timeframe for the Davilak Park Re-development.

16.2. Indicative Project Schedule

The anticipated project timeline will be advised by the City as a part of the design development and procurement processes. An indicative implementation timeline has been outlined in the table below.

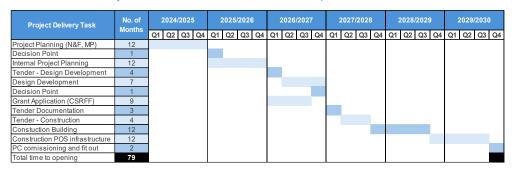
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³⁸ City of Cockburn. (n. d). Project Management Framework – For developing and implementing Capital Works Projects.



Table 27: Indicative Project Schedule for the Davilak Park Re-development



16.3. Key Findings

The key findings from this analysis are:

- The indicative project implementation timeline is 79 months. In considering
 this schedule it should be noted that it assumed that each phase would
 occur in a sequential manner, with no delay between phases and that
 securing of project funding forms part of the schedule.
- In developing this schedule, it is assumed that a more detailed project implementation plan and schedule will be developed in the subsequent stages of the project.

17. CONCLUSIONS

17.1. Project Need

The need for the Davilak Park re-development been demonstrated based on the following.

- The re-development of Davilak Park has a high degree of alignment with
 the City's strategic direction and will provide important community
 infrastructure to meet the future needs of the Hamilton Hill community. The
 project aligns with the City's five strategic outcomes and eight strategic
 objectives, with the primary strategic links being the strategic outcomes of
 Environmental Responsibility, Community, Lifestyle and Security
- The review of the strategic plans and facility plans of the WA Cricket
 Association and the WA Football Commission found that the facility
 provision proposed for the re-development of Davilak Park is consistent with
 the participation and future facility provision objectives for each sport. Th
 project is also consistent with the PLA(WA) Community Facility Guidelines.
- The City's population will continue to grow with its estimated population in 2046 being 178,353 people and increase of 35% on the 2024 population (1.6% annually). Hamilton Hills population will grow by 25% over this period (1.1% annually).

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- Utilisation analysis of Davilak Park and five of the Sport Spaces within its 5km catchment, clearly show that these spaces are either at or exceeding the benchmark average use of 26 to 30 hours of use per week. Davilak Park exceeds this benchmark by around 7 hours per week, with the balance of the Sport Spaces exceeding the benchmark by up to 9.5 hours per week. Goodchild Park excess of the benchmark maximum by 17 hours per week. It is also evident that while the distribution of type of use during winter is evenly spread, in the summer season the usage type is predominately cricket (junior and senior).
- Over the period 2024 to 2031 both AFL and cricket experience an increase in potential player numbers. AFL is expected to increase by 657 (+12.7%) and cricket is expected to increase by 475 (+11%). Over the period 2013 to 2046 the total number of additional potential players for AFL is estimated to be 693 (+11.8%) and for cricket is estimated to be 611 (+12.8%).
- The estimated growth in potential player numbers between 2024 to 2031
 equates to a potential additional 30 AFL teams and 40 cricket teams. While
 it is acknowledged that the actual increase in player numbers will be less
 than the forecast potential player numbers, even a small increase will put
 additional pressure on the City's Sports Spaces, which are at or nearing
 capacity.
- The stakeholder engagement outcomes highlighted the need for an additional playing surface and the need to upgrade floodlighting to the main oval to improve its capacity.
- The resident sporting clubs and the community identified that the existing clubroom building was not fit for purpose due to the lack of compliant unisex changeroom facilities and toilet facilities, limited number of changerooms, the lack of storage space, the need for additional meeting room space and compliant kitchen and kiosk facilities. The existing covered patio area was identified as a positive aspect to the building, with user groups seeking to have a space of a similar size included within the new facility.
- Provision of nature-play based playground facilities located closer to the building was strongly supported by user groups and the community, with there being a strong community focus on the provision of recreational facilities (path network, playgrounds, fitness equipment etc) and enhanced nature spaces.
- The need for the implementation of the re-development to occur on a staged basis was also highlighted by the stakeholder groups, given the lack of alternative facilities available to them during the construction period.

17.2. Project Feasibility

The re-development of Davilak Park is feasible based on the following.

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- Based on the total project expenditure of \$15 million, it is estimated that the
 project will generate an indirect output of \$25.8 million for the broader
 economy, and support 23 direct Full Time Equivalent (FTE) jobs and 69
 indirect FTE jobs
- The total Whole of Life Cost for the re-development has been estimated to be \$72.45 million over a 50 year period, with the total annual operating costs is the largest component at \$46.385 million or 64%.
- The total continuous physical and mental health benefits from the Davilak Park re-development will be approximately \$2.16 million annually, equating to approximately \$17.98 million in present value over the next 20 years
- The Human Capital Uplift (being the positive effect of sport on skills, knowledge, and leadership) annual benefit attributable to the re-development is estimated to be \$264,715, which equates to approximately \$1,051,259 in present value over 20 years.
- The re-development of public open spaces such as Davilak Park aids in the regeneration of the urban fabric within a community and geographical area.
 The estimated one-off benefit accrued upon project completion in 2028 has been estimated at \$3,382,250, which equates to a present value of \$2,760,923.
- Qualitive outcomes from the implementation of the re-development include
 the beneficial impact on the social-emotional skills development of children
 through play, the reduction in antisocial behaviour and crime through
 participation in sport and physical activity and the positive behaviours it
 encourages, development of a sense of community pride and collective
 identity, and the economic benefits of increased visitation to the area through
 sport and community activity.
- The operating subsidy of the re-developed Davilak Park has been estimated to be \$217,925 in the first year of operation (2031), increasing to \$396,641 in year 20 (2050).
- The net annual benefit (being the annual facility subsidy minus the annual benefit) resulting from the re-development of the Davilak Park facilities has been estimated at \$2,065,475 in year 1, increasing to \$3,462,149 in year 20.
- The City's proposed direct management model is the most appropriate, as it
 enables local government to effectively manage the use of the facilities and
 ensure that there remains equitable access. Importantly, and as is the case
 with Davilak Park, the direct management model allows clubs to focus their
 financial and volunteer resources on enabling sport participation, being their
 core business.



18. RECOMMENDATIONS

As a result of the completed project methodology the following recommendations have been made are made in respect to the re-development of Davilak Park.

- 1. The re-development of Davilak Park is justified on the basis that:
 - a. The re-development is strongly aligned with the City's strategic direction and is consistent with key City of Cockburn strategies and plans.
 - b. The re-development is consistent with the participation and future facility provision strategic objectives of WA Cricket and the WA Football Commission.
 - c. Davilak Park and the five existing Sport Spaces within its 5km are either at or exceed their current capacity.
 - d. Future growth will generate additional demand for AFL and cricket activity within the area, placing further pressure on existing Sport Spaces and associated facilities.
 - e. The existing clubroom building is not fit for purpose with limited capacity to meet the future needs of the community.
 - f. The re-development of Davilak Park will generate substantial economic and social benefits for the City of Cockburn and the local community.
- 2. That the re-developed Davilak Park provide the following facilities and amenities, as shown within Appendix 12 of this report:
 - a. Clubroom Building
 - b. Changeroom Building
 - c. Re-aligned main oval with new floodlighting to required Australian Standards.
 - d. Additional oval to the south of the Park, with recreational floodlighting provision on the northern side of the oval.
 - e. Re-located cricket practice wickets
 - f. Enhanced nature play spaces on the western and eastern sides of the ovals, with flexible play spaces
 - g. Upgraded internal path network.
 - h. Planting of up to approximately 2,700m² of new trees to form an enhanced tree canopy across the site, with a focus on providing tree species to support local bird species.
- The implementation of the re-development be staged in a manner that causes the least level of disruption to the resident clubs with a view to them being able to maintain normal operations during their respective seasons.



19. APPENDICES

Appendix 1: WSSPS Davilak Park Site Analysis

11.6 Davilak Oval

Development Considerations	Challenges	Proposed
Clubhouse Development	The current clubhouse is sub-standard and does not meet modern sports facility guidelines for the provision of cricket and AFL. The building, whilst structurally sound is ageing and compromised by an inadequate internal layout and lack of provision for shared male/female use.	New clubhouse facility Gutting of existing clubhouse and retention for a temporary period for storage (until the end of its useful life)
Development of additional Oval with floodlighting	Currently the site is limited due to high banking which rises to the north around the existing oval. Land to the south and southwest is compromised by a raised area which has been used for junior cricket and training. The land however is poorly utilised and provides the potential to extend the oval capability with the provision of an appropriately sized junior oval	Development of a second junior oval Relocated cricket nets Relocated playground
Car parking provision Play Equipment	Current car parking is limited and substandard to meet the needs of both adult and junior training and competition. Alternative provision to on-road car parking needs to be sourced. Play equipment lies in the north east corner of the site and is due for replacement in 2025/26. The play area is relatively isolated in its location adjacent to Rockingham Road. A greater usage could be achieved with a stronger alignment to the clubhouse	adjacent to pavilion. Phased removal of trees to increase ground capacity and replacement on a 3:1 basis. New floodlighting (100lux) to service all pitches.

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Fitness Station and accessibility to reserve	The City have recently installed a fitness station adjacent to the clubhouse in place of a sand play area. There is no all abilities footpath access around the site which would increase connectivity	Footpath network and fitness equipment around perimeter of the site Relocation of the Tennis Club to Anning Road
Provision of Cricket Nets	There are five cricket nets located on the southern boundary of the site which are in need of upgrade. The mature tree cover adjacent has impacted on their maintenance and whilst an important resource could be relocated within a more functionally appropriate site.	Development of new 153 bay car parking area Relocation of Drainage sump
Retention or Relocation of Tennis Infrastructure	The current tennis infrastructure is tired and in need of significant investment to bring back into effective use. Whilst playable the courts (5 senior and 4 short tennis) are experiencing excessive wear and tear and the clubhouse building provides limited opportunities other than as a small meeting room and kitchen. Existing toilets and storage areas require replacing due to age and poor functionality. Land to the east is showing signs of subsidence and will require retaining. Club membership is low and is unlikely to grow given the poor quality of infrastructure. Consideration should be given to re-locating the tennis infrastructure elsewhere and utilising the area to enhance the football and cricket infrastructure and usage of the reserve.	
Tree Replacement	The current tree canopy areas are extensive on the eastern and western boundary of the site with extensive mature and semi-mature trees also positioned internally within the site adjacent to the nets and tennis courts. Any future redevelopment will need to consider removal of internal trees and some boundary trees and the planting of offsets.	

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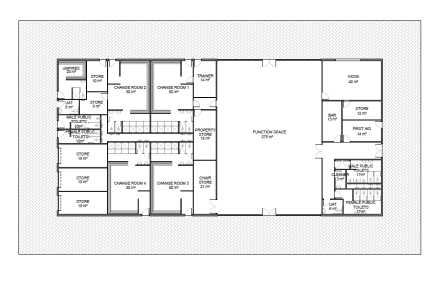


Appendix 2: WSSPS Davilak Park Master Plan



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PROPOSED FLOOR PLAN TOTAL INTERNAL FLOOR AREA 870m²

cockbum western suburbs sporting precinct davials vival proposed floor plan

12 bries road hamilton hill

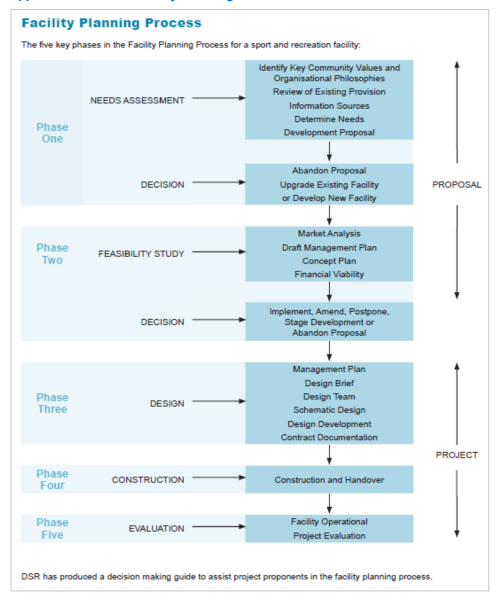
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Appendix 3: DLGSCI Facility Planning Guide Framework



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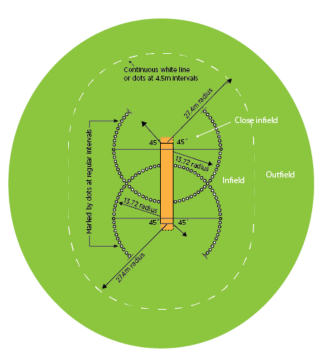
Appendix 4: DLGSCI Sports Dimensions Guide (AFL and Cricket)

CRICKET

Synthetic pitches

- The dimensions of a synthetic cricket pitch range from 25m to 28m long and 2.4m to 2.8m wide. A bowling crease, popping crease and two return creases are marked in white at each end of the pitch.
- Cricket playing ground
- A circular cricket field is considered as the perfect field but generally a cricket pitch is slightly oval. Its diameter varies between 137m and 150m.
- The ICC Test Match Standard Playing Conditions (October 2014) Law 19.1 defines
 the playing area as a minimum of 137.16m from boundary to boundary square of the
 pitch, with the shorter of the two square boundaries a minimum of 59.43m.
- The straight boundary at both ends of the pitch is a minimum of 64m. Distances are measured from the centre of the pitch.

 Payment is a report to average \$2.20m from the centre of the pitch.
 - Boundaries are not to exceed 82.29m from the centre of the pitch.



Modified cricket for juniors

- There are formats for various age groups catering for skill levels, age group, level of commitment and other social, cultural, and geographic considerations.
- Below is a summary of field dimensions for the various game formats in all competitions.

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	Preferred pitch type and dimensions*		
Level of competition	Minimum	Recommended	
In2CRICKET (ages 5-8)	25m	30m	
Under 10	30m	40m	
Under 12	40m	45m	
Under 14	45m	50m	
Under 16	45m	55m	
Open age (community club)	50m	60m	
Open age (premier/regional)	65m	75m	
Domestic cricket and underage national events	82m	82m	
Domestic women's and underage national girls' events	58m	58m	

Practice cricket nets

- Generally, practice cricket nets are 20m long and 3.6m wide. The back and side walls are 3m high.
- With multi-bay constructions the dividing (centre) net must be 21m long. This is an occupational health and safety measure to protect the bowlers in adjacent nets.
- Peripheral nets require a minimum side fencing length of 11m. It is recommended
 that all nets have a minimum 21m dividing fence and are 27m long to allow for
 extended bowler run-ups and bowler protection.

Australian Standards

- No Australian Standard specific to cricket net design in Australia currently exists.
 The following standards relate to cricket net materials:
- AS1725.4 2010: Chain link fabric fencing—Cricket net fencing enclosures.
- AS1725.1 2010: Chain link fabric fencing—Security fencing and gates—General requirements.

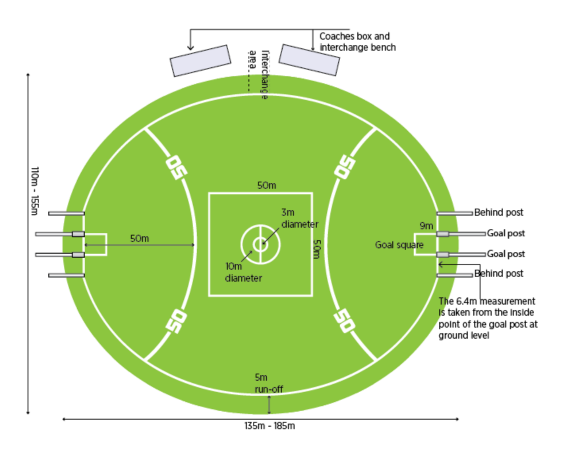


AFL

Open age

Playing surface

- The playing surface is oval, 135m to 185m long and 110m to 155m wide. The preferred senior oval size is 165m x 135m as this provides the greatest flexibility to cater for all standards of play.
- A white line called the boundary line is drawn in the shape of an arc from the behind post at one end of the playing surface to the behind post at the other end of the playing surface.
- The playing field boundary line should ensure adequate run--off from any
 perimeter fencing or potential obstacles. The preferred minimum distance for
 existing facilities is 5m for state league, 4m for regional and 3m for local level
 facilities, however where new ovals are to be constructed it is encouraged that
 the higher run--off distance of 5m be provided where possible.



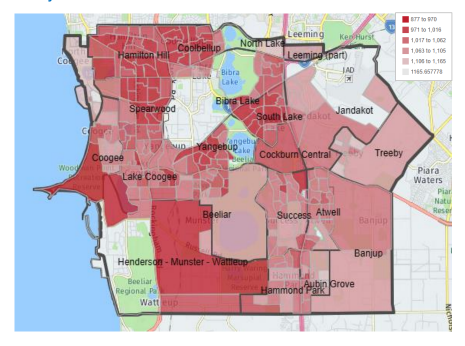
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Appendix 5: IRSAD scores for all the suburbs within the City of Cockburn

City of Cockburn - Usual residence	
Area	IRSAD index score
North Coogee - Rottnest Island	1119.3
Leeming (part)	1092.6
Treeby	1091.0
North Lake	1083.8
Banjup	1070.4
Jandakot	1068.5
Aubin Grove	1068.4
Hammond Park	1061.7
Coogee	1053.3
Atwell	1041.7
Success	1035.8
Lake Coogee	1023.5
Beeliar	1022.0
Bibra Lake	1015.3
Cockburn Central	1012.9
Yangebup	986.8
Spearwood	971.1
Henderson - Munster - Wattleup	965.8
Hamilton Hill	961.2
South Lake	954.9
Coolbellup	951.9
City of Cockburn	1020.3
Greater Perth	1014.0
Perth Southwest metro region	1013.2



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Appendix 6: Sport Space Utilisation – Davilak Park 5km Catchment

Winter Snap Sho			

Beale Park (1km)				
Cockburn City Soccer Club	Wk1	Wk2	Wk3	Wk4
Monday	4.75	4.75	4.75	4.75
Tuesday	4.75	4.75	4.75	4.75
Wednesday	4.75	4.75	4.75	4.75
Thursday	4.75	4.75	4.75	4.75
Friday	4.75	4.75	5.25	4.75
Saturday	6	8	8	8
Sunday	8	8	8	8
Total	37.75	39.75	40.25	39.75
4 Wk Average	39.4			

Davilak Park				
Cockburn Cobras Football Club Cockburn Junior Football Club East Fremantle Football Club South Metro TAFE	Wk1	Wk2	Wk3	Wk 4
Monday	4	4	4	4
Tuesday	2.5	2.5	2.5	2.5
Wednesday	6.5	2.5	2.5	2.5
Thursday	2.5	2.5	2.5	8
Friday	. 4	4.5	4	4
Saturday	9.5	9.5	9.5	9.5
Sunday	9.5	9.5	9.5	9.5
Total	38.5	35	34.5	40
4 Wk Average	37.0			

Edwards Reserve (4.3km)				
Southern Spirit Soccer Club Perth T20 Cricket League Fremantle Christian College	Wk1	Wk2	Wk3	Wk 4
Monday	0	0	1	1
Tuesday	. 2	3	3	3
Wednesday	0	3	3	3
Thursday	2	8	7	8
Friday	0	6	6	0
Saturday	8	8	8	8
Sunday	8	8	8	8
Total	20	36	36	31
4 Wk Average	30.8			

Summer Snap Shot

Beale Park				
Cockburn City Soccer Club	Wk 1	Wk2	Wk3	Wk4
Monday	4	4	4	4
Tuesday	4	4	4	4
Wednesday	4	4	4	- 4
Thursday	4	4	4	- 4
Friday	4	4	4	4
Saturday	5	5	5	5
Sunday	5	5	5	5
Total	30	30	30	30
4 Wk Average	30.0		- 8	



Davilak Park			- 1	
Cockburn Junior Cricket Club Cockburn Cricket Club Inc South Metropolitan TAFE	Wk1	Wk 2	Wk3	Wk4
Monday	5	2.5	2.5	2.5
Tuesday	5.5	2.5	2.5	2.5
Wednesday	2.5	2.5	2.5	2.5
Thursday	2.5	2.5	2.5	2.5
Friday	2.5	2.5	2.5	2.5
Saturday	11.5	11.5	11.5	11.5
Sunday	11	11	11	11
Total	40.5	35	35	35
4 Wk Average	36.4		- 9	-



Edwards Reserve				
Phoenix Park Little Athletics Cockburn Junior Cricket Club Cockburn Cricket Club Cockburn Cobras Football Club	Wk1	Wk2	Wk3	Wk4
Monday	2.5	2.5	4.5	4.5
Tuesday	3	3	3	3
Wednesday	2.5	2.5	4.5	4.5
Thursday	3	3	3	3
Friday	2.5	4.5	2.5	4.5
Saturday	11.5	11.5	11.5	11.5
Sunday	11.5	11.5	11.5	11.5
Total	36.5	38.5	40.5	42.5
4 Wk Average	39.5		90.	



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Enright Reserve (2.1km)				
Cockburn Cougars Softball Club	Wk1	Wk2	Wk3	Wk4
Monday	0	0	0	0
Tuesday	1.5	1.5	1.5	1.5
Wednesday	0	0	0	0
Thursday	2	2	3	2
Friday	0	0	0	0
Saturday	8	8	8	8
Sunday	12	12	12	12
Total	23.5	23.5	24.5	23.5
4 Wk Average	23.8		2 %	

Goodchild Park (2.2km)				
Phoenix Lacrosse Club	Wk1	Wk2	Wk3	Wk4
Monday	4	4	4	4
Tuesday	5	5	5	5
Wednesday	4.5	4.5	4.5	4.5
Thursday	4.5	4.5	4.5	4.5
Friday	5	5	5	5
Saturday	13.5	13.5	13.5	13.5
Sunday	10.5	10.5	10.5	10.5
Total	47	47	47	47
4 Wk Average	47.0			

Tempest Park (4.7km)				
Coolbellup Amateur Football Club	Wk1	Wk2	Wk3	Wk4
Monday	3	3	3	3
Tuesday	3	3	3	3
Wednesday	3	3	3	3
Thursday	3	3	3	3
Friday	0	0	0	0
Saturday	9.5	9.5	9.5	9.5
Sunday	0	0	0	0
Total	21.5	21.5	21.5	21.5
4 Wk Average	21.5		. 6	

Enright Reserve	100			
Cockburn Junior Cricket Club Cockburn Cricket Club Cockburn Cougars Softball Club	Wk 1	Wk2	Wk3	Wk4
Monday	2.5	2.5	2.5	2.5
Tuesday	3.5	3.5	3.5	3.5
Wednesday	2.5	2.5	2.5	2.5
Thursday	5	5	5	5
Friday	2.5	2.5	2.5	2.5
Saturday	11.5	11.5	11.5	11.5
Sunday	11.5	11.5	11.5	11.5
Total	39	39	39	39
4 Wk Average	39.0			

Goodchild Park				
Cockburn Junior Cricket Club Cockburn Cricket Club	Wk1	Wk2	Wk3	Wk 4
Monday	0	0	0	0
Tuesday	2.5	2.5	2.5	2.5
Wednesday	2.5	2.5	2.5	6
Thursday	2,5	2.5	2.5	2.5
Friday	0	0	0	0
Saturday	11.5	11.5	11.5	11.5
Sunday	11.5	11.5	11.5	11.5
Total	30.5	30.5	30.5	34
4 Wk Average	31.4			

Tempest Park				
Phoenix Cricket Club Phoenix Beeliar Junior Cricket Club	Wk1	Wk 2	Wk3	Wk4
Monday	0	0	0	0
Tuesday	4	4	4	4
Wednesday	0	0	0	0
Thursday	. 4	4	4	4
Friday	0	0	0	0
Saturday	10	10	10	10
Sunday	10	10	10	10
Total	28	28	28	28
4 Wk Average	28.0			



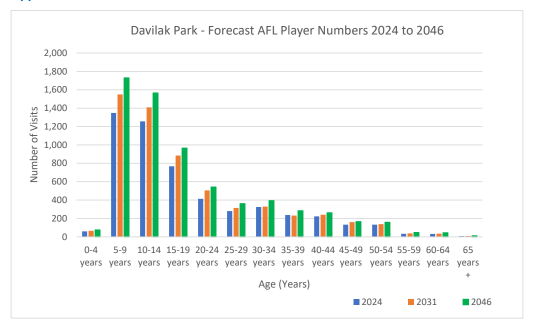


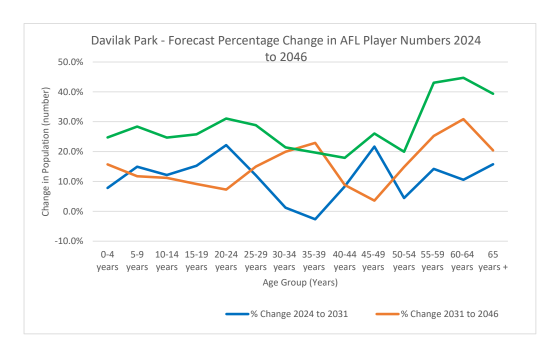


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Appendix 7: AFL and Cricket Demand Model Summaries

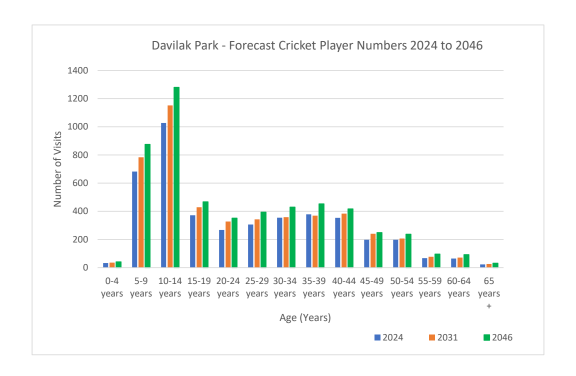


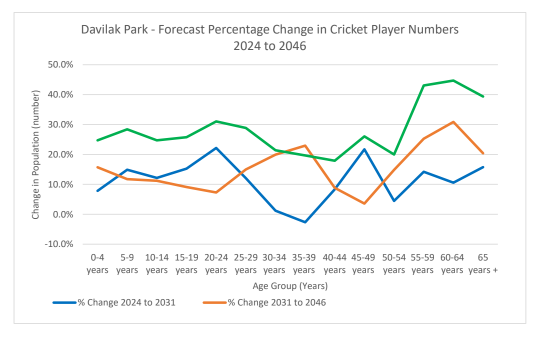


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Appendix 8: City of Cockburn Staff Engagement Summary Notes

02 and 09 August 2024

CATEGORY	DETAIL	
MANAGEMENT		
Management Model	Potential change in management model from lease to a Facility User Agreement. This will provide equal access for all 4 clubs (AFL & cricket - junior and senior)	
PAVILION		
Building Design	 Split level facility Community use space with a kitchen, separate to the kitchen and kiosk facilities to support the main pavilion / function room space. Service kitchen Building design – keep it simple, functionality and cost effectiveness, ongoing maintenance is important. Ensure appropriate guttering and drainage to prevent water run-off onto the playing field. Franklin Park – floor plan layout. Has community hireable spaces, function room can be opened to the adjoining clubroom space. 	
Community Space	 Inclusion of a community space in the building design is supported. The City does not manage a community venue in Hamilton Hill. Access to a secure external playground area. 	
Changerooms	 Player changerooms - there are only 2, not able to meet the needs of female athletes, need minimum of 4 changerooms which are unisex. Umpire changerooms – current provision is inadequate (currently need to access via the male changerooms). Need to be unisex. 	
Public Toilets	 Public toilets are only open when the facility is being used by clubs. There needs to be provision of internal and external public toilets, with UAT provision. 	
Storage	 Storage is an issue for the senior clubs. They are required to take down the club memorabilia at the end of season and put it in storage. This is in addition to the storage of equipment for training and games. 	
Asset Renewal	Noted that pavilion asset renewal is progressing in 24/25	
PLAYING FIELDS & INFRASTRUCTURE		
Cricket Nets	Maintain existing number of cricket practice nets.	
Playing Fields	 Provision of 2 cricket ovals and 2 AFL ovals identified as a positive outcome. Noted that the provision of 2 x senior ovals may not be possible due to trees and ground conditions (limestone). Power easement will also affect floodlighting provision. Preference is for the existing surface to remain as is and upgrade the irrigation infrastructure etc for the area from the edge of the oval to the site of the building. 	

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	 The biggest challenge is to deal with the level changes to accommodate a second playing field. Important to note that any stepped retaining needs to consider working from heights and operational maintenance access. Adherence to SSO minimum dimensions for playing surfaces 	
Floodlighting	 Floodlighting of cricket nets identified as an option. Consider floodlighting of main oval for cricket as an option Cricket floodlighting – already available at Goodchild Park. Cricket lighting net to Cricket Aust. standards. Lighting of the nets will create demand from other clubs. City includes recreational lighting as a part of new floodlighting installations 	
Netball Courts	 Netball court provision needs to be addressed – current need is 2 courts (?). Barkers Square is not an appropriate site for netball facilities. Cockburn Netball Club see Davilak as a long term option 	
POS & INFRASTRUCTURE		
Car Parking	 Current parking is sufficient for cricket and junior AFL use. Senior AFL would benefit from additional capacity. Combination of parking bays on site and perimeter roadside parking embayment for overflow. 	
Playground	 Playground is not well located (near the road). It needs to be located adjacent to the Pavilion to allow for effective supervision if parents have children or partners playing sport. Relocation of playground closer to the pavilion. Frankland Park noted as an example. 	
Recreational Use	Important to consider sport and recreational use requirements and the amenity/vista of the adjacent residents.	
Path Network	Footpath network around the Park	
Irrigation	 Hydrozoning of the embarkments being undertaken Capacity of current irrigation network and bore will need to be assessed once concept is developed. Water allocation is fully committed; there will be a 10% reduction required by DWER. Hydrozoning of the park is progressing Current irrigation is laterals running across the oval from each to west. Able to modify the retic to suit 	
Drink Fountains	Support installation of 2 drink fountains – City to provide specification.	
Bins	identify bin location, access etc. COC design requirements for waste truck access	
Decommissioned Infrastructure	 Toilet block on hill - previous drainage and sewer lines still in place GIS Mapping - Drainage infrastructure and Facilities Infrastructure layers (sewer connections) show approximate locations. 	
Sub-surface Conditions	Not a listed contaminated site Note geo-tech survey suggestion Limestone common in the area	

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Ground Water	 Future ground water availability to be clarified - for existing sport space and any additional sport or recreational spaces. Site is currently on its allocated water budget, noting hydrozoning is yet to be implemented and water is drawn for "truck fill" (assume this to be water trucks for road construction and tree watering) 	
Maintenance	Maintain existing vehicle access points for parks maintenance. Locate gate on perimeter fence away from parking areas.	
Habitat	 Not identified as a Carnaby cockatoo habitat City staff to advise on species, number and location of new trees based on the current indicative site plan. Provide some background info on species and growing characteristics. 	
PROJECT MANAGEMENT		
Project Implementation	 Redevelopment of the site to 2 cricket ovals, would be problematic in relation to cricket and AFL. AFL would be the harder for the City to relocate. Facilities and ground would not be available for 2 years. Clubs would not want the turf on the existing oval to be affected. 	



Appendix 9: Davilak Park Use Group Engagement Summary Notes

Points of Discussion

1. What are the Clubs ambitions and expectations of this project?

Cricket

- Would like to see the provision of two viable ovals at Davilak Park.
- We currently have 10x teams playing and would relieve pressure on using Goodchild, Edwards, and Enright Reserves.
- Redeveloped changerooms would also be beneficial.
- Current facilities are lacking for female cricket players
- Playground located closer to the clubrooms so junior cricket parents with smaller children can
 watch games and supervise children on the playground.
- Would like to see an estimated 6 to 8 practice nets. Option to have two sets of practice nets on the site. Separation of nets is preferrable for women's who are at a beginner's standard.

AFL

- Second oval to assist with accommodating training and match day activities.
- Improved floodlighting.

2. How and when do sporting clubs use the facility? (understanding training and game day set-ups)

Cricket - Junior

- Monday, Wednesday, Friday 4pm 6.30pm for trainings
- Saturday, Sunday mornings from 7am 12.30pm for gams (With the occasional Friday night games)
- · Juniors train at Goodchild Reserve

Cricket - Senior

- Senior club 10 senior teams, going to 11 teams. 9 men's and 2 women's the largest community cricket club in metro area.
- Sat use 5 to 6 grounds for games, constrained for cricket practice wickets.
- Women's teams train on different nights.
- All training at the site.
- Club likely to remain as suburban community turf.
- Liquor Licence is Club Restricted (on a seasonal basis on Tues, Thurs, Sat, and Sun), Senior AFL have their own



AFL - Junior

- Club has 150 to 200 members
- Noted the canteen provides half of the club's revenue.

AFL - Senior

- 3 teams, continuing to grow. Looking to develop a Colts side next year or following year.
- Next 5 years, aiming to have 3 male teams, I Colt team and 1 female team.
- Grading C2, goal is to get to B grade.
- Club does a lot of community based fundraising, NAIDOC, Beyond Blue, and have a Cockburn Community day. The focus is on being a community club, not just a football club.
- Function space try to do 1 function a month during the season. Use the clubroom area and the
 external covered space.
- Event space on the old junior oval club currently uses it for its events e.g. place bouncy castles
 etc.
- Club has a volunteer Bar Manager; bar staff are paid. Club would like to do more Thursday night and Sat night dinners.

3. Outline aspects of current facilities that work well

Cricket

- The turf on the oval is fantastic. Council does an amazing job with the grass and surface.
- It is often commented on how green it is and the tree line around the outside provides some shade and respite on the hot days.
- The covered outdoor area directly connected to the clubroom area is one of the best design features of the existing building. Provides additional capacity on game days and for smaller functions.

AFL

- Condition of the playing surface.
- Covered outdoor area.

4. Outline aspects of current facilities that do not work well

Cricket

- Lack of suitable facilities for females means junior girls need to play at Goodchild Reserve.
- Cricket nets are run down and in desperate need of maintenance.
- Playground being on the opposite side of the oval from parking and clubrooms makes it difficult
 for parents to have younger children running freely.
- Nets located in the wrong place trees impact the natural light and leaf litter etc present a danger.
- Top corner (previous junior AFL space) is not used turf undulating, lack of natural lighting.
- Function area is too small overflow to outdoor area, previous 7 to 8 years have gone to other venues (i.e. Coogee SLSC for main functions).
- Storage areas are limited in current facility.

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AFL

- Lack of unisex changeroom facilities for players and umpires.
- Changerooms are too small, do not provide enough space to accommodate teams, when there are back to back games.
- Kitchen is too small, limiting the club's revenue generation capacity,
- Storage have a sea container and an off-site storage container. Off-site storage 10ft.
 Designated club storage at about 30m2 would be suitable 40m2 would be ideal (shared with junior AFL).
- Storage for chairs and tables etc. also needs to be considered. They are currently stored in the clubroom area, taking up space and posing a risk to members.
- Floodlighting match day lighting would be good. Current lighting is 50 lux; 100 lux would enable
 to club to run 5 games within a day. Assists in managing volunteer resources and maximises
 revenue generation.

5. What ideas and opportunities do the clubs see for this redevelopment?

OVALS

Cricket

- With a suitable plan including 2x pitches, revamped nets and upgraded facilities I can see Davilak Reserve being the marquee venue in the Southwest zone for Metropolitan Cricket.
- Updated facilities mean we can look to bring more teams and players to our club and local area as we would be able to facilitate them easier.
- Power access to nets required.
- Floodlighting not a specific requirement, concerns with the transition from natural light to floodlighting. Suggest making provision for floodlighting in the future.
- Preferred minimum dimension of 60m (see WACA guidelines). Club would rather have 1 full size and 1 smaller rather than 2 smaller.
- Club refer to Cricket Aust. in terms of minimal floodlighting standards.
- Mid-week nighttime competition will more than likely happen this coming season use Goodchild for weeknight games. Do not see it becoming the focus of the competition
- No drinking fountains on the reserve.
- Should be a walking path around the reserve.

AFL

- Second oval would be beneficial, for training use and would assist in accommodating pregame warm up for home and away teams
- Improved lighting able to train Tues and Thurs.
- Important to ensure that there is only 1 match wicket on the AFL oval.
- From the club's perspective, if the second oval was not to occur due to the need to retain trees it would not be a major issue for the club.
- Scoreboard would be ideal on the eastern side of the main oval. Opens sponsorship and advertising opportunities.
- Club would prefer coaches dug outs and benches etc. as permanent/semi-permanent structures.

PAVILION

Cricket

- Provision of an alfresco style of function space, connected to the main function area.
- Club holds 6 to 8 functions at the facility; largest number would be 100 to 150 people. Average Sat afternoon / evening is 30 to 40 people who use the bar and function space.
- Community space, multi-purpose functionality
- A space of 150m2 plus a connected outdoor space would meet most of the club's needs. One of the best things about the current building design.
- Club elevation for spectator view is the best for cricket.
- Split level facility changerooms, toilets and storage at the ground level and multi-purpose space, club room are on the first floor would be beneficial.

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- New building should look out over the main ground. Does not need to have a line of site for the second field.
- · Main priorities:
 - Storage currently use sea container (~ 20ft). Would suggest a designated storage area for 2 to 4 users, depending on available footprint.
 - o Bar walk-in cool room, kitchen/kiosk with dry storage as well.
 - Smaller meeting room, (in addition to the larger function space) would be used by the club if it was provided, on the basis that it is provided for community provision as well.
 - Provision of a merchandise store also used by the AFL club.
 - Food service was doing food every second Thursday and every Saturday. Change in food handling regulations meant the club provided free sausage sizzles (regs did not apply). Club will continue to do food service if they have adequate kitchen facilities, which met the current food handling regulations.
- Club supportive of increased community use of the facility.

AFL

- Split level pavilion club's main concern is having a suitably sized outdoor viewing space, which
 would be a balcony on the first floor [see Swan Yacht Club balcony].
- Changerooms provision of 4 changerooms, 2 umpire changerooms, public toilets.
- Would prefer a meeting room for committee meetings, selection meetings etc, club option to have home team changerooms which can be combined into one larger space.
- Cool room walk-in, CoC noted that the club/s would be responsible for providing the infrastructure, City would seek to include the space within the building footprint.
- Junior AFL club important that volunteers in the kiosk can see the games impacts on volunteer retention.
- Relationship of canteen with the playground and view of the oval. Ref Roleystone Springdale Oval
- Want to have the outdoor covered area of similar dimensions

PLAYGROUND

Cricket

- Co-location of playground and fitness equipment, next to the pavilion is preferred.
- Current site of the playground is not considered safe, and parents are reluctant to let kids use it.
 As a result, the level of use by cricket families is minimal.

AFL

- Club would prefer the playground be next to the club. Current playground is not used due to supervision issue.
- Playground area with shelter would be a good community outcome.

CAR PARKING

Cricket

- Car parking is adequate for games but not adequate for training. Need to accommodate for approximately 90 people/8 teams – estimated need for 70 bays. Club peak requirements fill the existing car park and the existing road-side parking embayments.
- Ideally, the more parking on the pavilion side of the reserve, the better, however understand that there will be limitations.
- Car park safety is the focus of the club on training night.

AFL

 Parking – maximum capacity (i.e., events) cars parked in surrounding streets. Total provision of 150 bays would meet club needs.

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General

PROJECT IMPLEMENTATION

Cricket

- Project implementation may result in the loss of the playing surface for two years.
- Clubs able to accommodate the loss of the playing field for 2 years. Goodchild would become
 the main facility for games and would move the bar to Goodchild.
- The loss of the training facilities is an issue Goodchild only has 2 nets. Provision of training facilities at Davilak Park would be the priority.

AFL

- Implementation strategy important the club has a suitable alternative during the redevelopment.
- Club need to be able to maintain normal season operations, the financial impact is important for the club. If the club can re-locate to another venue would be the best option.

CRICKET NETS

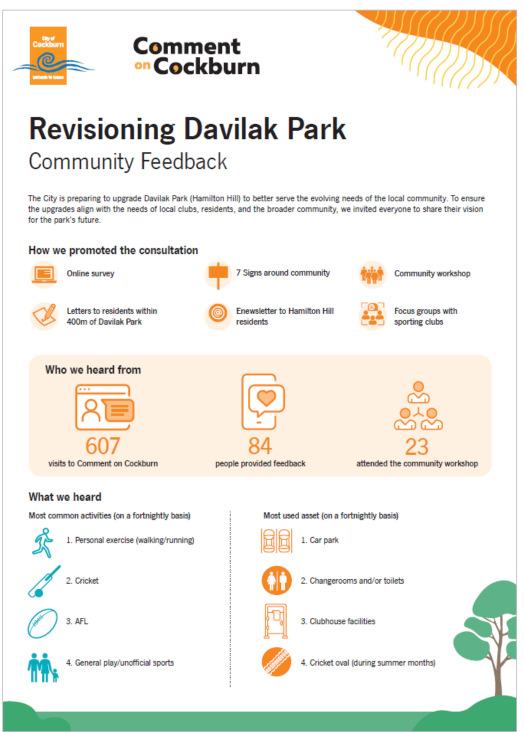
Other ideas – provision of an indoor cricket practice wickets (potential CA funding opportunities)
 – 3 indoor nets, with a roller door to enable longer bowling run-ups.

OTHER IDEAS

- Café on the hill, with community access.
- AFL opportunity for the co-location of netball with the football club. Club see it as being ideal –
 provision of courts to facilitate training. Noted Darts club were also seeking to use the clubroom.



Appendix 10: Davilak Park Community Engagement Summary Report



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Appendix 11: Davilak Park Re-development Risk Assessment

City of Cockburn

Risk Assessment – Davilak Park Re-development

Likelihood Rating	Level of Consequence
Almost Certain	Currently exposed to this consequence
Likely	expecting to be exposed to this consequence
Moderate	May or may not be exposed to this consequence
Unlikely	Not expecting to be exposed to this consequence
Rare	Extraordinary occurrence if exposed to this consequence

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Risk Category	Risk Description	Likelihood Range	Mitigation Strategies
Finance	Failing to secure adequate funding	Moderate	Funding strategy aligning with government funding programs Integrate with a long-term financial plan
	Unforeseen building problems/budget exceeded/project delayed/lack of available materials/delay in obtaining approvals/changing scope	Likely	 Obtain new cost estimates when beginning the project Undertake early assessments of design and construction work based on previous knowledge Detailed definition of project Cost estimates include an allowance for abnormal market conditions assessed by a qualified quantity surveyor Change management process to be developed and implemented to avoid scope change impacting the budget
	Operational costs higher than expected	Possible	Adequate research to ensure costs are forecasted accurately
Reputation	Public liability and/or professional negligence including contractors	Unlikely	 Implement existing City's procurement and project management procedures and policies. Ensure contractor validation processes are in place.
	Stakeholders engagement derailed/poor public image	Unlikely	Stakeholder Consultation framework/detailed communication plan Community stakeholder representatives included on the project working group. City senior staff member(s) included on the project working group. Stakeholder consultation process Detailed design and review process



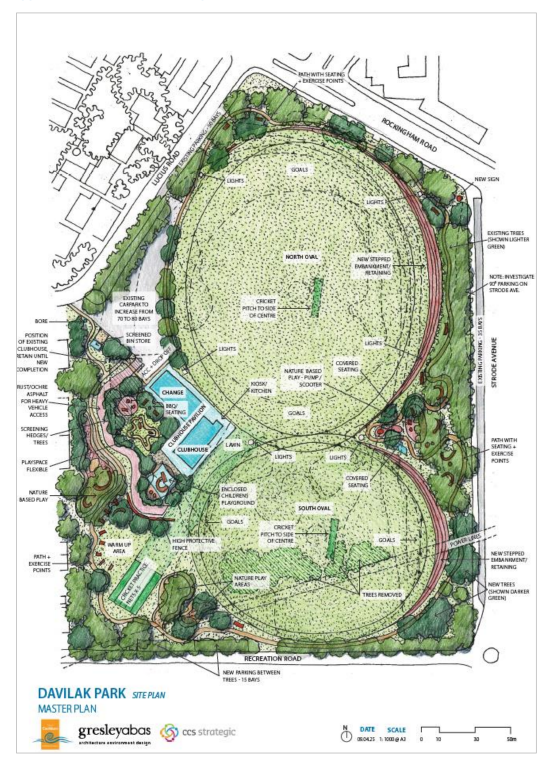
Governance	Insufficient responses to tender/quality contractors not available/contractor of choice refuse terms and conditions	Moderate	Start the tender process early to allow time to receive responses and the successful tenderer to prepare their resources Ongoing market testing Utilisation of construction firms from the City and employment of local contractors and workers.
	Builder abandons project	Rare	Alternative tenders
	The contractor goes out of business/unable to source adequate equipment or labour and the project is delayed	Moderate	 Due diligence to ensure the contractor has the resources/experience/financial resources to complete the project Appropriate penalties in place for delay Develop contingency plans and ensure contractors provide contingencies The contractor provides a detailed schedule of works
Organisational	Lack of internal resources/departure of project management staff	Moderate	Regular review/share of information Include contingencies in the project plan Project Manager has the experience to oversee the delivery of the project Staff kept well informed of the project during design and construction
	Procurement process not upheld	Unlikely	All staff undertake procurement training
	Change in the long term strategic intent of the City and key stakeholders	Unlikely	Ensure the project is well justified Planning has been completed to inform the Corporate Business Plan and relevant asset management and infrastructure planning
	Finished product is of poor quality/does not meet sporting code specifications	Possible	Hold points to ensure works meet specification and expected quality Ensure design architect is familiar with required building and program/service code specifications



Environmental	Noise/dust from construction works	Likely / Moderate	 Notify customers and user groups and plan around peak periods. Tender to provide management plans that detail control measures LGA Health/Compliance Officers monitors delivery
	Known environmental constraints are not addressed (i.e., Tree Removal, Wildlife Habitat)	Moderate	Set aside money to investigate and determine critical environmental considerations

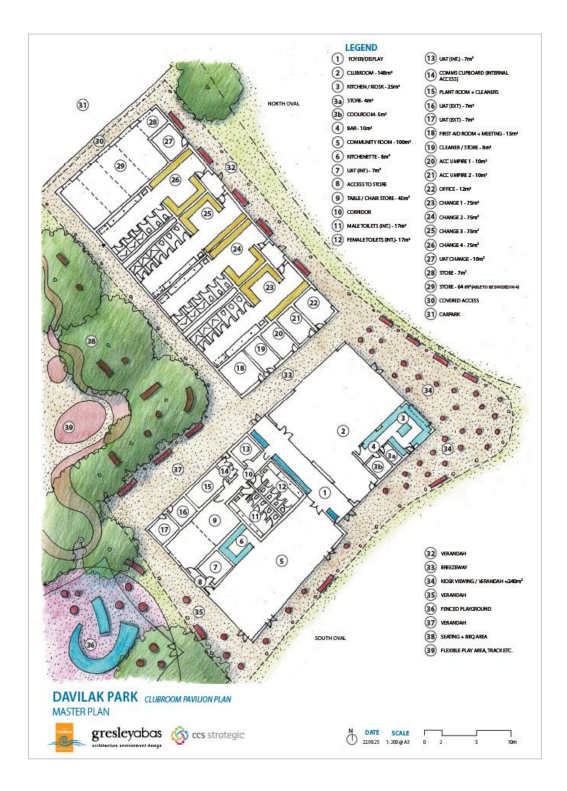


Appendix 12: Davilak Re-development Master Plan

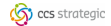


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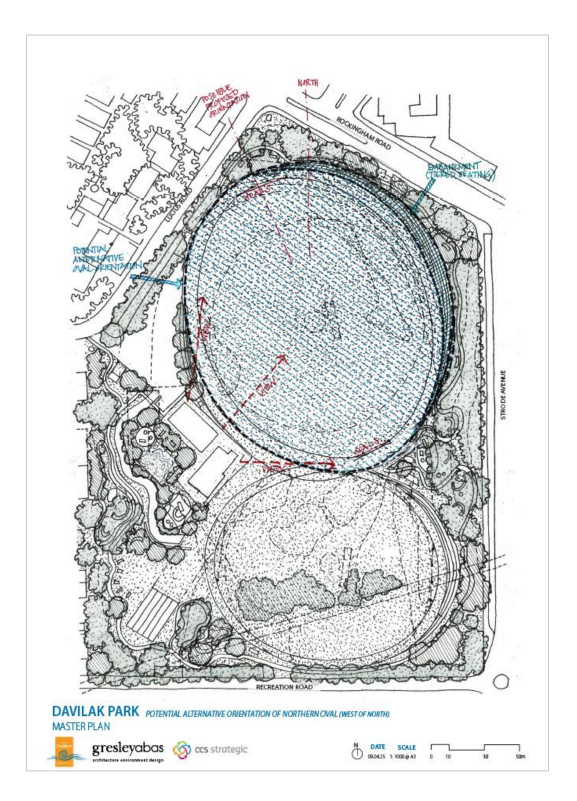
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Appendix 13: Proposed facility Use

Davilak Park Re-development Sports Club - New Activity

	Adult AFL	Year	No. of Teams	Gender	Training Hrs/Season	Game Hrs/Season
	Additional Team	1	1	Male	66	18
	Additional Team	2	1	Male	66	18
	Additional Team	3	1	Male	66	18
	Additional Team	4	1	Female	66	18
Cockburn Cobras	Total		4		264	72
Football Club	Activity	Frequency	No. / Year	No. People	Total Hours	
	Season Launch	Annually	1	100	4	
	End-of-Year Team Wind-Ups	Annually	2	150	8	
	Home game dinners	Fortnighly	9	40	18	
	Community Family Day Event	Annually	1	60	3	
	Total	•	13	350	33	
	Adult Cricket	Year	No. of	Gender	Training	Game
			Teams		Hrs/Season	Hrs/Season
	Additional Team	1		Male	60	100
	Additional Team			Female	60	49
	Additional Team	2		Male	60	100
	Additional Team			Female	60	49
	Additional Team	3		Male	60	100
	Additional Team			Female	60	49
	Additional Matches	2		Male		35
Cockburn Cricket Club	Additional Matches	3 onwards		Male		52.5
				Female		35
	Total		6		360	569.5
	Activity	Frequency	No. / Year	No. People	Total Hours	
	Club Functions	Annually	5	1,000	25	
	Club Functions	Annually	5	375		
	Total		5	1,375	25	
	10001	<u> </u>		1,010		
Cockburn Junior	Junior AFL	Year	No. of Teams	Gender	Training Hrs/Season	Game Hrs/Season
Football Club	Additional Team	1	1	Male /Female	48	21
	Total		1	7. 0	48	21
		•	l .	·		
	Junior Cricket	Year	No. of Teams	Gender	Training Hrs/Season	Game Hrs/Season
	Additional Team	1		Male	21	42
	Additional Team		1	Female	21	42
Or aldresses desired	Additional Team	2		Male	21	42
Cockburn Junior	Additional Team			Female	21	42
Cricket	Total		4		84	168
	Activity	Frequency	No. / Year	No. People	Total Hours	
	End-of-Year Team Wind-Ups	Annually	1	50		

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DAVILAK PARK - Community Usage Opportunity (EXAMPLE WEEK)

	MON	TUES	WED	THURS	FRI	SAT	SUN
Time	Group	Group	Group	Group	Group	Group	Group
Morning (8-10am)	Mums and Bubs Group	Kindy Dance		Kindy Dance		Morning Yoga	Morning Yoga
Mid Morning (10-12pm)	Pilates	Prime Movers	Pilates	Meditation	Pilates	Kids Birthday Party	Bbay Shower
Midday (12pm-2pm)		Playgroup		Playgroup		Kids Birthday Party	Bbay Shower
Afternoon (2pm -4pm)			Book Club			Kids Birthday Party	
Post School (4pm-6pm)	Ballet	Karate	Ballet	Karate	Community Meeting	Adult Birthday Party	Fundraiser/Event
Evening (6pm-8pm)	Meeting	Dance Fitness	Yoga	Dance Fitness	Adult Birthday Party	Adult Birthday Party	Fundraiser/Event
Weekend Late Night (8pm-10pm)					Adult Birthday Party	Adult Birthday Party	Fundraiser/Event
Fri/Sat Late Night (10pm-1am)					Adult Birthday Party	Adult Birthday Party	
Daily Total							
Weekly Total				<u> </u>	<u> </u>		

^{*}Note usage times include set up and pack up of the event/booking.

Annual Total (48 weeks)

	Times	Hrs / Wk
Total Hours for day available to book (Mon-Thurs)	8am-9pm	52
Total Hours per day available to book (Fri-Sat)	8am - 1am	34
Total Hours per day available to book (Sun)	8am - 10pm	14
Total Hours per week		100

USES - Weekday	Approx.#People
Morning/Mid Morning	
Mums Group	15
Kindy Dance	30
Book Clubs	10
Yoga/pilates/mediation	25
Prime Movers	50
Midday/Afternoon	
Yoga/pilates/mediation	25
AGM/meetings	10
Post School/Evening	
Martial Arts	25
Dance classes (e.g. ballet)	25
Zumba	30
Yoga/pilates/mediation	25
USES - Weekend	
Kids Parties	40
Celebrations (i.e. baptism, baby shower)	50
Fundraisers and Events	80
Adult Birthdays	75



Appendix 14: Income and Expenditure Projections

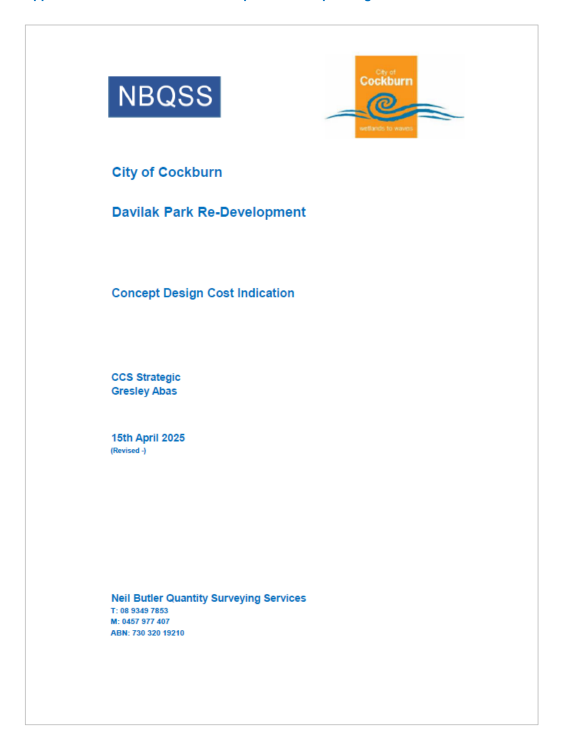
	2025	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050
	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y17	Y18	Y19	Y20
ABS CPI (20 Year Historical Average) 2.8%		2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%
Total Player Nos.	00	00	440	400	400																
Senior AFL	66	88	110	132	132																
Senior Cricket	143	169	195	221	221																
Junior AFL	150	165	165 390	165	165 390																
Junior Cricket	350	370	390	390	390									+							
Operating Revenue																					
Ground Hire																					
Senior AFL	\$3,432	\$4,960	\$5,800	\$6,960	\$6,960	\$7,058	\$7,156	\$7,257	\$7,358	\$7,461	\$7,566	\$7,672	\$7,779	\$7,888	\$7,998	\$8,110	\$8,224	\$8,339	\$8,456	\$8,574	\$8,694
Senior Cricket	\$7,436	\$9,526	\$10,282	\$11,653	\$11,653	\$11,816	\$11,981	\$12,149	\$12,319	\$12,492	\$12,667	\$12,844	\$13,024	\$13,206	\$13,391	\$13,578	\$13,769	\$13,961	\$14,157	\$14,355	\$14,556
Junior AFL	\$750	\$894	\$907	\$920	\$932	\$945	\$959	\$972	\$986	\$1,000	\$1,014	\$1,028	\$1,042	\$1,057	\$1,071	\$1,086	\$1,102	\$1,117	\$1,133	\$1,149	\$1,165
Junior Cricket	\$1,750	\$2,005	\$2,033	\$2,062	\$2,091	\$2,120	\$2,150	\$2,180	\$2,210	\$2,241	\$2,273	\$2,305	\$2,337	\$2,369	\$2,403	\$2,436	\$2,470	\$2,505	\$2,540	\$2,576	\$2,612
Sub Total	\$13,368	\$17,386	\$19,022	\$21,594	\$21,636	\$21,939	\$22,246	\$22,558	\$22,873	\$23,194	\$23,518	\$23,848	\$24,182	\$24,520	\$24,863	\$25,211	\$25,564	\$25,922	\$26,285	\$26,653	\$27,026
Building Hire																					
Senior AFL										4		4				4		4			
Clubrooms, Canteen	\$495	\$715	\$837	\$1,004	\$1,004	\$1,018	\$1,032	\$1,047	\$1,061	\$1,076	\$1,091	\$1,106	\$1,122	\$1,138	\$1,154	\$1,170	\$1,186	\$1,203	\$1,220	\$1,237	\$1,254
Change rooms, toilets	\$561	\$1,374	\$948	\$1,138	\$1,138	\$1,154	\$1,170	\$1,186	\$1,203	\$1,220	\$1,237	\$1,254	\$1,272	\$1,289	\$1,307	\$1,326	\$1,344	\$1,363	\$1,382	\$1,402	\$1,421
Senior Cricket																					
Clubrooms, Canteen	\$1,073 \$1,216	\$1,374	\$1,483 \$1,255	\$1,681 \$1,255	\$1,681 \$1,255	\$1,704 \$1,272	\$1,728 \$1,290	\$1,752 \$1.308	\$1,777 \$1.327	\$1,802	\$1,827 \$1,364	\$1,852 \$1,383	\$1,878 \$1,402	\$1,905 \$1,422	\$1,931	\$1,958	\$1,986 \$1,483	\$2,014 \$1,503	\$2,042 \$1,524	\$2,070 \$1,546	\$2,099
Change rooms, toilets	\$1,216	\$1,341	\$1,255	\$1,255	\$1,255	\$1,272	\$1,290	\$1,308	\$1,327	\$1,345	\$1,364	\$1,383	\$1,402	\$1,422	\$1,442	\$1,462	\$1,483	\$1,503	\$1,524	\$1,546	\$1,567
Junior AFL Clubrooms, Canteen	\$1.125	\$1.341	\$1,255	\$1,255	\$1,255	\$1,272	\$1,290	\$1.308	\$1.327	\$1.345	\$1,364	\$1,383	\$1,402	\$1,422	\$1,442	\$1,462	\$1,483	\$1.503	\$1.524	\$1.546	\$1,567
	\$1,125 \$1,275	\$3,008	\$1,255	\$2,966	\$2,966	\$3,007	\$1,290	\$3.092	\$3,136	\$3,179	\$3,224	\$3,269	\$3,315	\$3,361	\$3,408	\$3,456	\$3,504	\$3,554	\$3,603	\$3,654	\$3,705
Change rooms, toilets Junior Cricket	\$1,2/5	\$3,000	\$2,900	\$2,900	\$2,900	\$3,007	\$3,000	\$3,092	\$3,130	\$3,179	\$3,224	\$3,209	\$3,315	\$3,301	\$3,4U0	\$3,430	\$3,504	\$3,334	\$3,003	\$3,034	\$3,700
Clubrooms, Canteen	\$2.625	\$3.008	\$2,966	\$2,966	\$2.966	\$3.007	\$3.050	\$3.092	\$3,136	\$3,179	\$3,224	\$3.269	\$3.315	\$3,361	\$3,408	\$3,456	\$3.504	\$3,554	\$3,603	\$3.654	\$3,705
Change rooms, toilets	\$2,025	\$3,409	\$2,966	\$2,900	\$2,900	\$3,408	\$3,456	\$3,505	\$3,130	\$3,179	\$3,224	\$3,209	\$3,757	\$3,809	\$3,406	\$3,450	\$3,504	\$4,027	\$3,003	\$4,141	\$4,199
Sub Total	\$11,344	\$15,572	\$15.071	\$15,625	\$15,625	\$15,844	\$16,066	\$16,291	\$16,519	\$16,750	\$16,985	\$17,222	\$17,463	\$17,708	\$17,956	\$18,207	\$18,462	\$18,721	\$18,983	\$19,248	\$19.518
		,.	, .,.	,.	,.	,.	, ,,		,.	, ,,	,		. ,	, ,	, ,	, ,, ,	,	,	, .,	,	,.
Function Hire																					
Senior AFL	\$1,073	\$1,163	\$1,179	\$1,195	\$1,212	\$1,229	\$1,246	\$1,264	\$1,281	\$1,299	\$1,318	\$1,336	\$1,355	\$1,374	\$1,393	\$1,412	\$1,432	\$1,452	\$1,473	\$1,493	\$1,514
Senior Cricket	\$813	\$881	\$893	\$906	\$918	\$931	\$944	\$957	\$971	\$984	\$998	\$1,012	\$1,026	\$1,041	\$1,055	\$1,070	\$1,085	\$1,100	\$1,116	\$1,131	\$1,147
Junior AFL	\$130	\$141	\$143	\$145	\$147	\$149	\$151	\$153	\$155	\$157	\$160	\$162	\$164	\$167	\$169	\$171	\$174	\$176	\$178	\$181	\$184
Junior Cricket	\$130	\$141	\$143	\$145	\$147	\$149	\$151	\$153	\$155	\$157	\$160	\$162	\$164	\$167	\$169	\$171	\$174	\$176	\$178	\$181	\$184
Sub Total	\$2,145	\$2,325	\$2,358	\$2,391	\$2,424	\$2,458	\$2,493	\$2,527	\$2,563	\$2,599	\$2,635	\$2,672	\$2,709	\$2,747	\$2,786	\$2,825	\$2,864	\$2,904	\$2,945	\$2,986	\$3,028
Community Use														+							
Davilak Park Indicative Community Use	\$43.576	\$47,236	\$47.898	\$48,568	\$49.248	\$49,938	\$50,637	\$51.346	\$52,065	\$52,793	\$53,533	\$54,282	\$55.042	\$55.813	\$56,594	\$57,386	\$58,190	\$59,004	\$59.830	\$60,668	\$61.517
Sub Total	\$43,576	\$47,236	\$47,898	\$48,568	\$49,248	\$49,938	\$50,637	\$51,346	\$52,065	\$52,793	\$53,533	\$54,282	\$55,042	\$55,813	\$56,594	\$57,386	\$58,190	\$59,004	\$59,830	\$60,668	\$61,517
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Total Revenue (CPI adjusted @2.8% p.a.)	\$70,433	\$82,520	\$84,348	\$88,179	\$88,934	\$90,179	\$91,441	\$92,722	\$94,020	\$95,336	\$96,671	\$98,024	\$99,396	\$100,788	\$102,199	\$103,630	\$105,081	\$106,552	\$108,043	\$109,556	\$111,090



	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2050
Davilak Park 20 Year Cost Benefit Analysis	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11	Y12	Y13	Y14	Y15	Y20
Operating Revenue																
Total Revenue	\$82,520	\$84,348	\$88,179	\$88,934	\$90,179	\$91,441	\$92,722	\$94,020	\$95,336	\$96,671	\$98,024	\$99,396	\$100,788	\$102,199	\$103,630	\$111,090
Operating Expenses																
Building	\$120,572	\$123,948	\$127,419	\$130,987	\$134,654	\$138,425	\$142,300	\$146,285	\$150,381	\$154,592	\$158,920	\$163,370	\$167,944	\$172,647	\$177,481	\$203,759
Public Open Space	\$179,872				\$200,880					\$230,622					\$264,769	\$303,971
Total Expenditure	\$300,444	\$123,948	\$127,419	\$130,987	\$335,534	\$138,425	\$142,300	\$146,285	\$150,381	\$385,214	\$158,920	\$163,370	\$167,944	\$172,647	\$442,250	\$507,730
Operational Subsidy	-\$217,925	-\$39,600	-\$39,240	-\$42,053	-\$245,355	-\$46,983	-\$49,579	-\$52,265	-\$55,045	-\$288,543	-\$60,896	-\$63,973	-\$67,156	-\$70,448	-\$338,620	-\$396,641
Total Ongoing Benefit Value	\$2,283,400	\$2,347,335	\$2,413,060	\$2,480,626	\$2,550,083	\$2,621,486	\$2,694,887	\$2,770,344	\$2,847,914	\$2,927,655	\$3,009,630	\$3,093,899	\$3,180,528	\$3,269,583	\$3,361,132	\$3,858,789
Not Annual Ronofit Value	\$2.065.475	\$2 307 735	\$2 373 820	\$2 438 573	\$2 304 728	\$2.574.502	\$2.645.308	\$2 718 079	\$2 792 869	\$2 639 112	\$2 9/8 73/	\$3,020,026	\$3 113 372	\$3 100 136	\$3 022 512	\$3.462.149



Appendix 15: Davilak Park Re-development Concept Design Cost Indication



Davilak Park Redevelopment Master Plan Report

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City of Cockburn Davilak Park Re-Development Concept Design Cost Indication 15th April 2025 (Revision -)

DRAWINGS:		
The following drawing was used in the preparation of these Concept Plan Costs:		
Gresley Abas - Site Plan	1:1000@A3	09.04.25
Gresley Abas - Potential Alternative Orientation of Northern Oval (West of North)	1:1000@A3	09.04.25
Gresley Abas - Diagram of Trees Retained, Added & Deleted	1:1000@A3	09.04.25
Gresley Abas - Proposed Levels	1:1000@A3	09.04.25
Gresley Abas -Clubroom Pavilion Plan	1:200@A3	09.04.25
Gresley Abas - Perspective View of Clubhouse from junction with Ovals	NTS	09.04.25

EXCLUSIONS:

The following items have been specifically excluded from these Concept Plan Costs:

Upgrading of oval surface other than that required by the new terracing and new South Oval

External landscaping outside site boundary

Site boundary fencing to street boundaries

Electronic scoreboard to Northern Oval (to be funded by football club)

Lighting to cricket practice nets (to be funded by cricket club)

Upgrading existing bore and pump

Holding and Finance charges

Land costs

Legal costs

Escalation beyond March 2031 (Estimated Project Completion date)

NOTES:

Any poetential costs associated with the Potential Alternative Orientation of Northern Oval (West of North) have not been included in this concept Cost Plan Indication.

Allowance for cost escalation has been based on the works being carried out as a single project and with full consultancy fees and other contingencies etc.

Allowance for cost escalation has been allowed to March 2031. This is based on the works being carried out as a single project.

AIQS (WA Chapter) CCIF is currently forecasting building cost increases for the following years:

- > 2024 5.1% > 2025 - 4.6%
- > 2026 4.2%
- > 2026 4.2%
- > 2028 3.4%
- > 2029 3.5% (Long term average)
- > 2030 3.5% (Long term average)
- > 2031 3.5% (Long term average)

AIQS (WA Chapter) CCIF is current Index is 247.6 (February 2024)

If the works are carried out as separate packages then these indicative budgets should be reviewed to reflect possible changes in rates, allowances, consultancy fees and other contingencies etc.

Please note that this information is for indicative budgeting purposes only and should not be used as the basis for making a financial commitment

Prior to making a financial commitment a detailed budget should be prepared based on input from the architect and the relevant consultants

Davilak Park Redevelopment Master Plan Report

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City of Cockburn
Davilak Park Re-Development
Concept Design Cost Indication
15th April 2023
Figure 13th April 2023

Conce	ept Design Costs - Summary									
Item	Description of Works	Construction Cost	Builders Preliminaries	Contingencies	Public Art	Professional Fees	Headworks	Furniture & Equipment	Escalation	TOTAL ESTIMATED COMMITMENT
1.0	BUILDING WORKS									
1.1	Clubroom, Kiosk & Community	\$ 1,470,890	\$ 240,798	\$ 357,288	\$ 20,587	\$ 418,938	\$ -	\$ -	\$ 481,006	\$ 2,989,506
1.2	Changeroom Block	\$ 1,369,550	\$ 224,208	\$ 332,672	\$ 19,168	\$ 390,074	\$ -	\$ -	\$ 447,866	\$ 2,783,537
1.6	Covered Access & Verandah	\$ 451,500	\$ 73,915	\$ 109,672	\$ 6,319	\$ 128,596	\$ -	\$ -	\$ 147,648	\$ 917,650
1.7	Demolition of Existing Buildings	\$ 89,500	\$ 14,652	\$ 21,740	\$ 1,253	\$ 25,491	\$ -	\$ -	\$ 29,268	\$ 181,904
	Sub-Total BUILDING WORKS	\$ 3,381,440	\$ 553,572	\$ 821,372	\$ 47,327	\$ 963,099	\$ -	\$ -	\$ 1,105,787	\$ 6,872,597
2.0	EXTERNAL WORKS									
2.1	External Exercise Areas	\$ 75,000	\$ 12,278	\$ 18,218	\$ 1,050	\$ 21,361	\$ -	\$ -	\$ 24,526	\$ 152,434
2.2	Seating & BBQ Area	\$ 110,000	\$ 18,008	\$ 26,720	\$ 1,540	\$ 31,330	\$ -	\$ -	\$ 35,972	\$ 223,569
2.3	Enclosed Childrens Playground	\$ 159,700	\$ 26,144	\$ 38,792	\$ 2,235	\$ 45,486	\$ -	\$ -	\$ 52,225	\$ 324,582
2.4	Synthetic Cricket Pitches	\$ 33,100	\$ 5,419	\$ 8,040	\$ 463	\$ 9,428	\$ -	\$ -	\$ 10,824	\$ 67,274
2.5	Cricket Practice Nets	\$ 151,200	\$ 24,753	\$ 36,727	\$ 2,116	\$ 43,065	\$ -	\$ -	\$ 49,445	\$ 307,306
2.6	Nature Play Areas	\$ 300,000	\$ 49,113	\$ 72,872	\$ 4,199	\$ 85,446	\$ -	\$ -	\$ 98,105	\$ 609,734
2.7	Flexible Play Area, Track Etc	\$ 29,100	\$ 4,764	\$ 7,069	\$ 407	\$ 8,288	\$ -	\$ -	\$ 9,516	\$ 59,144
2.8	Existing Carpark - Increase to 80 Bays	\$ 73,750	\$ 12,074	\$ 17,914	\$ 1,032	\$ 21,005	\$ -	\$ -	\$ 24,117	\$ 149,893
2.9	Carpark - Recreation Road - 15 Bays	\$ 49,867	\$ 8,164	\$ 12,113	\$ 698	\$ 14,203	\$ -	\$ -	\$ 16,307	\$ 101,352
2.10	Site Paths & Access Roads	\$ 575,200	\$ 94,165	\$ 139,720	\$ 8,051	\$ 163,828	\$ -	\$ -	\$ 188,100	\$ 1,169,063
2.11	Oval Improvements including Lighting	\$ 422,450	\$ 69,159	\$ 102,616	\$ 5,913	\$ 120,322	\$ -	\$ -	\$ 138,148	\$ 858,607
2.12	Landscaping and Improvements	\$ 482,138	\$ 78,930	\$ 117,114	\$ 6,748	\$ 137,322	\$ -	\$ -	\$ 157,667	\$ 979,919
2.13	Stepped Embankments/ Retaining	\$ 899,618	\$ 147,276	\$ 218,523	\$ 12,591	\$ 256,228	\$ -	\$ -	\$ 294,190	\$ 1,828,426
2.14	Site Boundary Fencing and Gates	\$ 11,875	\$ 1,944	\$ 2,885	\$ 166	\$ 3,382	\$ -	\$ -	\$ 3,883	\$ 24,135
	Sub-Total EXTERNAL WORKS	\$ 3,372,998	\$ 552,190	\$ 819,321	\$ 47,209	\$ 960,694	\$ -	\$ -	\$ 1,103,027	\$ 6,855,438

 Neil Butler Quantity Surveying Services
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Davilak Park Redevelopment Master Plan Report

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Item	Description of Works	Construction Cost	Builders Preliminaries	Contingencies	Public Art	Professional Fees	Headworks	Furniture & Equipment	Escalation	TOTAL ESTIMATED COMMITMENT	
3.0	EXTERNAL SERVICES										
3.1	External Stormwater Drainage	\$ 50,000	\$ 8,185	\$ 12,145	\$ 700	\$ 14,241	\$ -	s -	\$ 16,351	\$ 101,622	
3.2	External Sewer Drainage	\$ 25,000	\$ 4,093	\$ 6,073	\$ 350	\$ 7,120	\$ -	\$ -	\$ 8,175	\$ 50,81	
	External Water Supply	\$ 25,000	\$ 4,093	\$ 6,073	\$ 350	\$ 7,120	\$ -	\$ -	\$ 8,175		
	External Fire Protection	\$ 15,000		\$ 3,644	\$ 210	\$ 4,272	\$ -	\$ -	\$ 4,905		
	External Electric Light and Power	\$ 150,000			\$ 2,099	\$ 42,723		\$ -	\$ 49,053		
3.6	External Communications	\$ 125,000	\$ 20,464	\$ 30,363	\$ 1,750	\$ 35,602	\$ -	\$ -	\$ 40,877	\$ 254,05	
	Sub-Total EXTERNAL SERVICES	\$ 390,000	\$ 63,846	\$ 94,733	\$ 5,458	\$ 111,079	\$ -	\$ -	\$ 127,537	\$ 792,65	
	CONSTRUCTION COSTS - Perth	\$ 7,144,438	\$ 1,169,608	\$ 1,735,427	\$ 99,994	\$ 2,034,873	\$ -	\$ -	\$ 2,336,350	\$ 14,520,68	
4.0	HEADWORKS	s -	\$ -	s -	\$ -	\$ -	\$ 100,000	s -	\$ 19,597	\$ 119,59	
5.0	FURNITURE & EQUIPMENT	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 299,981	\$ 57,740	\$ 357,72	
	TOTAL ESTIMATED COMMITMENT - Perth	\$ 7,144,438	\$ 1,169,608	\$ 1,735,427	\$ 99,994	\$ 2,034,873	\$ 100,000	\$ 299,981	\$ 2,413,688	\$ 14,998,00	

Neil Butter Quantity Surveying Services Page: 5 of 11 24.09-0avPk - 250415



City of Cockburn Concept Design Cost Indication Davilak Park Re-Development 15th April 2025 Concept Design Costs Item GA Description of Works Unit Quantity Rate GA LEGEND Refer to Legend on Clubroom Pavilion Master Plan 1.0 BUILDING WORKS 1.1 1.1.01 1.1.02 Clubroom, Klosk & Community RUBHONII, RUDAH Foyer/Display Clubroom Including glass wall facing Foyer/Display kitchen/klosk/Dry Store 2,400.00 2,700.00 96,000 405,000 150 1.1.03 25 10 4,000.00 3,000.00 100,000 1.1.04 1.1.05 1.1.06 1.1.07 Community Room Kitchenette UAT - Internal 270,000 24,000 28,000 2 700 00 3,000.00 4,000.00 1.1.08 Access to Store 220.00 Access to store
Table & Chair Store
Chain link mesh dividing wall
Corridor
Male Tollets - Internal
Female Tollets - Internal 1.1.09 9 40 2 200 00 88.000 1,080 24,200 63,750 2,200.00 3,750.00 3,750.00 1.1.10 1.1.11 1.1.12 1.1.13 1.1.14 1.1.15 1.1.16 1.1.17 11 17 17 7 11 63,750 12 13 14 15 UAT - Internal 4 000 00 28,000 Comms cupboard
Plant room + Cleaners
UAT - External
UAT - External 4,400 19,800 2 200 00 16 17 4,000.00 28,000 3.750.00 26,250 30,000 75,000 15,000 Allowance for display cabinets Allowance for kitchen/klosk equip Allowance for bar equipment Item Item Item 1.1.18 1.1.19 1.1.20 Allowance for PV system Item m2 50,000 3,198 \$ 460 Sub-Total Clubroom, Klosk & Community hangeroom Block First Aid Room + Meeting 1.2.01 m2 m2 2,400.00 2,500.00 36,000 20,000 1.2.02 19 Cleaners Room/Store 20 21 22 23 Umpires Room 1 - Accessible Store Umpires Room 2 - Accessible 3,500.00 2,000.00 3,500.00 25,000 19,500 16,650 1.2.03 m2 m2 m2 m2 m2 m2 m2 m2 1.2.04 1.2.05 1.2.06 Changeroom and Amenities 1
Changeroom and Amenities 2
Changeroom and Amenities 2 Ante Room
Changeroom and Amenities 1 & 2 Ante Room
Changeroom and Amenities 1 & 2 Plumbing duct 75 75 6 3,200.00 240,000 1.2.07 1.2.08 1.2.09 24 3,200,00 240,000 2,000.00 1,800.00 12,000 12,600 7 75 1.2.10 25 Changeroom and Amenities 3 3,200.00 240,000 1.2.12 1.2.12 1.2.13 1.2.14 1.2.15 1.2.16 26 Changeroom and Amenities 4
Changeroom and Amenities 3 & 4 Ante Room
Changeroom and Amenities 3 & 4 Plumbing duct
Plumbing duct m2 m2 m2 m2 m3 3,200.00 240,000 75 6 7 7 10 12,000 14,000 12,600 32,000 2,000.00 UAT Changeroom Store - Possible to be divided into 4 storerooms 27 3,200.00 29 m2 64 2,300,00 147,200 1.2.17 Allowance for PV system Sub-Total Changeroom Block m2 458 2,990 \$ 1,369,550 1.3 1.3.01 1.3.02 Covered Access & Verandah Paving is measured in Item 2.11.01 External verandah structure 30,32, 33,34, 35,37 602 750.00 451,500 ıb-Tota 451,500 emolition of Existing Buildings
Allowance for demolition of existing Clubhouse
Allowance for demolition of existing storage shed
Allowance for removal of sundry structures
Allowance for site clearance including removal of trees etc around ne 1.4 1.4.01 1.4.02 1.4.03 Item 8,000 7,500 Item 1.4.04 Total D xisting Buildings Sub-Total BUILDING WORKS 3.381.440

Davilak Park Redevelopment Master Plan Report

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City of Co Davilak P		-Development			Concept E	Design Cost Indicati 15th April 20 (Revisio
Item	GA	Description of Works	Unit	Quantity	Rate	Cost
			-			
2.0		EXTERNAL WORKS				
2.1	-	External Exercise Areas				
2.1.01		Exercise stations including softfall surround (4 No. exercise equipment per station)	No	3	\$ 23,000.00	\$ 69,000
2.1.02		Seating at exercise stations (1 No. seat per exercise station as noted)		•	20,000.00	
			No Sub-	2 Total Externa	\$ 3,000.00 Exercise Areas	\$ 6,000 \$ 75,000
			300-	Total Externe	Lxercise Areas	70,000
2.2 2.2.01	38	Seating & BBQ Area Paving is measured in item 2.11.01	Note			
2.2.02		Allowance for BBQ's	No	4	\$ 10,000.00	\$ 40,000
2.2.03		Allowance for seating and tables	No	8	\$ 5,500.00	\$ 44,000
2.2.04		Allowance for lighting to BBQs	No s	ub-Total Sea	\$ 6,500.00 ting & BBQ Area	\$ 26,000 \$ 110,000
2.3 2.3.01	36	Enclosed Childrens Playground Allowance for play equipment	Item			\$ 75,000
2.3.02		Allowance for softfall paving to Childrens playground	Item			\$ 45,000
2.3.03		Allowance for fencing and gates to Childrens playground	Item			\$ 4,900
2.3.04		Allowance for shade sail and poles to Childrens playground St	Item ub-Total Er	l nclosed Child	 rens Playground	\$ 34,800 \$ 159,700
2.4	8	Synthetic Cricket Pitches				
2.4.01	ľ	Remove existing synthetic cricket pitch	Item			\$ 3,100
2.4.02		New synthetic cricket pitch - North Oval	Item			\$ 15,000
2.4.03		New synthetic cricket pitch - South Oval	Item Sub-7	otal Syntheti	Cricket Pitches	\$ 15,000 \$ 33,100
2.5 2.5.1	-	Cricket Practice Nets Lighting to cricket practice nets to be funded by cricket club	Note			
2.5.2		Remove existing Cricket Practice nets, synthetic pitches and concrete	14012			
2.5.3		run-up area New Cricket Practice nets, synthetic pitches and concrete run-up area (5	Item			\$ 21,200
		No.)	Item			\$ 127,000
2.5.4		Allowance for electrical conduit to future lighting poles (Location yet to be determined)	Item			\$ 3,000
		be determined)		b-Total Crick	et Practice Nets	\$ 151,200
2.6	١.	Nature Play Areas				
2.6.01		Allowance for nature play area (4 No.)	Item			\$ 300,000
2.6.02		Allowance for pump track and scooter track (1 No.)	Item	Sub-Total N	ature Play Areas	\$ 90,000
2.7 2.7.01	39	Flexible Play Area, Track Etc To be constructed after demolition of existing Clubhouse	Note			
2.7.02		Allowance for flat track	m	40	\$ 170.00	\$ 6,800
2.7.03		Allowance for seating	Item			\$ 10,000
2.7.04		Allowance for grass and reticulation	Item Sub-Total	 Flexible Play	Area, Track Etc	\$ 12,300 \$ 29,100
	35					
2.8 2.8.01	35	Existing Carpark - Increase to 80 Bays Onsite parking including bitumen and roadbase	m2	300	\$ 65.00	\$ 19,500
2.8.05		Allowance for new directional signage, car bay line marking, disabled	Item			5 3.000
2.8.06		bay markings, bollards etc Lighting	Item			\$ 3,250 \$ 51,000
				Sub-Total	Existing Carpark	\$ 73,750
2.9	-	Carpark - Recreation Road - 15 Bays				
2.9.01		Onsite parking including bitumen and roadbase	m2	206	\$ 65.00	
2.9.02		Kerbs Allowance for car bay line marking, disabled bay markings, signage etc	m	49	\$ 48.00	\$ 2,352
			Item			\$ 1,100
2.9.03 2.9.05		Break up existing kerb Traffic management	m Item	41	\$ 25.00	\$ 1,025 \$ 15,000
2.9.05		Lighting	Item			\$ 17,000
			Sub-Tot	tal Carpark - I I	Recreation Road	\$ 49,867
2.10	-	Site Paths & Access Roads				
2.10.01		Concrete paving around building	m2	660	\$ 85.00	\$ 56,100
2.10.02		Concrete paving to site paths (2m wide)	m	1080	\$ 170.00	\$ 183,600
2.10.03		Allowance for pole lighting to site paths (1 per 50m)	No	22	\$ 8,500.00	\$ 187,000
2.10.04		Red Ochre/Rust coloured heavy duty bitumen access road - No Kerbing				
		(6m Wide) - To be constructed after demolition of Clubhouse		120	\$ 1,200.00	\$ 144,000
2.10.05		Removeable bollards - Both ends of Access Road	M No	120 6	\$ 1,200.00	
Item	GA	Description of Works	Unit	Quantity	Rate	Cost
Item	SA	Description of Works	Unit		Rate Access Roads	COST

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City of Cockburn Concept Design Cost Indication Davilak Park Re-Development 15th April 2025 Item GA Description of Works 2.11 Oval Improvements Including Lighting Shelters Team shelter and bench seating 2.11.01 2.11.02 16,200.00 32,400 Officials shelter and bench seating 11.300.00 11.300 coreboard and Goal Posts
Electronic scoreboard to Northern Oval to be funded by football club) 2.11.03 Note Allowance for electrical conduit to electronic scoreboard (Location yet to 2.11.04 3,750 2.11.05 New set of AFL Goalposts 4 5000 S 20,000 North Oval Lighting It is possible to mount the new LED lights on the existing poles even though the fittings are heavier but the wind drag is greatly reduced due 2.11.06 to the size of the fitting to the size of the fitting Disconned power to existing light tower and remove pole and base New lights including new 32m poles and bases (2 No. poles each with 200Lux fittings) - (24 x TLC-LED-1500 fittings) A saving of up to approx \$30,000 can be achieved if the lights are mounted on the existing poles 2.11.07 2.11.08 \$ 5,000.00 \$ 20.000 210,000.00 2.11.09 Note outh Oval Lighting

New lights including new 30m poles and bases (2 No. poles each with 100Lux fittings) - (16 x TLC-LEC-1200 fittings)

Sub-7 luding Lighting 2.12 2.12.01 2.12.02 2.12.03 <u>Landscaping and improvements</u> Allowance for identity signage at Precinct entrance points Allowance for Building identification signage Allowance for wayfinding signage and interpretive signage throughout \$ 15,000.00 15,000 25,000 Item 2.12.04 Allowance for 6m high decorative screen fence near new Cricket Practice nets Item 75.688 2.12.05 Allowance for enhanced soft landscaping and reticulation within designated 100,000 32,250 13,200 2.12.06 2.12.07 2.12.08 2.12.09 2.12.10 No No 43 11 Allowance for blke racks 1,200.00 Allowance for sundry site furniture, bins etc Allowance for drinking fountains including dog bowl Item 50.000 No 3 5 10,000.00 30,000 Allowance for Covered Seating including shelter, seating and BBQ (2 No.) Allowance for screened bin store including fending, gates concrete slab, water service and drainage 80,000 2.12.11 11,000 482,138 Total La scaping and Improvements Stepped Embankments/ Retaining North Oval 2.13 Reduced level excavation to extend into existing embankment Filling to increase levels across oval - Use cut from embankments - Cut to 1920 15.00 28,800 2.13.01 2.13.02 m3 m3 1000 5 15.00 15,000 2.13.03 Two course limestone walling including mortar bed footing including detailed excavation and backfilling New grassed area and reticulation to increased area of oval - Grass 960 \$ 130.00 124,800 2.13.04 eeding Adjustments to existing reticulation 2.13.05 8.00 m2 14536.014 116,288 South Oval Reduced level excavation to extend into existing embankment Filling to increase levels across oval - Use out from embankments - Out to 2.13.06 2.13.07 m3 6936 5 15.00 104 040 15.00 4950 74,250 Two course limestone wailing including mortar bed footing including detailed excavation and backfilling New grassed area and reticulation to increased area of oval - Grass seeding 2.13.08 130.00 99.840 2.13.09 13200 18.00 237,600 899,618 ents/ Retaining 2.14 2.14.01 2.14.02 Site Boundary Fencing and Gates No allowance for fencing or barrier upgrades to street boundaries Upgrade fencing along residential boundary 11,875 cing and Gates Sub-Total EXTERNAL WORKS 3.372.998 24.09 -DavPk - 250415 Neil Butler Quantity Surveying Services Page: 9 of 11

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Item	GA	Description of Works	Unit	Quantity	Rate	Cost
	GA		Unit	Quantity	Rate	Cost
3.0		EXTERNAL SERVICES				
3.1 3.1.01		External Stormwater Drainage Generally no gutters and downpipes	Note			
3.1.02		Allowance for External Stormwater disposal to Buildings	Item			\$ 50,000
3.1.03		Allowance for relocation of existing drainage infrastructure located within existing trees at Southern end of site. Relocated position yet to be				
		determined. Assumes re-use of existing drainage cells and work to be				
		carried out by City of Cockburn	Item Sub-Total	External Stor	mwater Drainage	\$ 75,000
3.2		External Sewer Drainage				
3.2.01		Assume existing sewer system in area	Note			
3.2.02		Allowance for new buildings to be re-connected into existing sewer disposal system	Item			\$ 25,000
				Total Externa	Sewer Drainage	\$ 25,000
3.3		External Water Supply				
3.3.01 3.3.02		Assume existing potable water system in area Allowance for new buildings to be re-connected into existing water supply	Note			
		system	Item			\$ 25,000
			Su	b-Total Exter	nal Water Supply	\$ 25,000
3.4 3.4.01		External Fire Protection Allowance for fire hydrant and external fire water distribution	Item			\$ 15,000
3.4.01		Probable for the Hydranic and external time water described		-Total Extern	al Fire Protection	\$ 15,000
3.5		External Electric Light and Power				
3.5.01		Allowance for new Building to be re-connected into existing power supply	Item			E ED 000
3.5.02		system New SMSB	Item			\$ 50,000 \$ 100.000
				emal Electric	Light and Power	\$ 150,000
3.6		External Communications				
3.6.01		Allowance for new building to be connected into existing telecommunications system	Item			\$ 25,000
3.6.02		·				
		Allowance for CCTV and Security - To be confirmed by City of Cockburn	Item			\$ 100,000
			Sub-1	otal External	Communications	\$ 125,000
			Sub-Total	EXTERNAL	SERVICES	\$ 390,000
4.0		BUILDER'S PRELIMINARIES AND STATUTORY FEES		_		
4.1 4.2		Builder's Preliminaries Development Application		Item Item	15%	\$ 1,071,666 \$ 12,750
4.3		Building Permit		Item Item	0.09%	\$ 7,394 \$ 16,430
4.4 4.5		CTF Levy Building Services Levy		Item	0.137%	\$ 16,430 \$ 11,256
4.6 4.7		Demolition Permit Allowance for Sundry Fees & Charges		Item Item		\$ 110 \$ 50,000
4.7						
		Sub-total for Bu	ilider's Pre	ilminaries an	d Statutory Fees	\$ 1,159,500
		CONSTRUCTION COSTS				\$ 8,314,046
E0.		CONTINGENCIES				0,014,040
5.0 5.1		Allowance for design contingencies	Item		10%	\$ 826,394
5.2		Allowance for contract contingencies	Item	Sub-tot	10% al Contingencies	\$ 909,033 \$ 1,735,427
				300-100	a contingencies	1,130,421
6.0 6.1		HEADWORKS Allowance for Headworks - Water Corporation and Western Power	Item			\$ 100,000
				Sub-	total Headworks	\$ 100,000
7.0 7.1		PUBLIC ART				
		Allowance for Public Art - 1% of Construction Costs and Contingencies	Item	_	1%	\$ 99,994
				Su	b-total Public Art	\$ 99,994

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	GA	Description of Works	Unit	Quantity	Rate		Cost
8.0		PROFESSIONAL FEES and PROJECT COSTS					
8.1		Allowance for professional fees and disbursements - % of Construction					
		Costs and Contingencies	Item		15%	\$	1,499,904
8.2		Allowance for Project Costs and Project Management for City of	****			_	499.968
8.3		Cockburn - % of Construction Costs and Contingencies Allowance for investigation of 90 degree parking on Strode Avenue	Item Item		5%	\$ \$	10,000
o.a 8.4		Allowance for Aboriginal Heritage Assessment	Item			\$	25,000
0.4				i sional Fees a	nd Project Costs	ş	2.034.873
						_	2,000,000
9.0		FURNITURE & EQUIPMENT					
9.1		Allowance for FF&E, AV equipment etc - % of Construction Costs and					
		Contingencies	Item	J		\$	299,981
			Sub-	total Furniture	and Equipment	\$	200,081
10.0		ESCALATION					
10.1							
		Allowance for cost escalation has been allowed to March 2031. This is					
		based on the works being carried out as a single project.	Note				
10.2		AIQS (WA Chapter) CCIF is currently forecasting building cost increases					
10.2		for the following years:					
		> 2024 - 5.1%					
		> 2025 - 4.6%					
		> 2026 - 4.2%					
		> 2027 - 3.6%					
		> 2028 - 3.4%					
		> 2029 - 3.5% (Long term average)					
		> 2030 - 3.5% (Long term average) > 2031 - 3.5% (Long term average)					
		= 2001 0.0% (cong com arcrage)					
10.3							
		AIQS (WA Chapter) CCIF is current index is 247.6 (February 2025)					
10.4		Allowance for escalation to January 2030 - Commencement of construction	Item		17.14%		2.156.643
		Allowance for escalation to variously 2000 - Commencement or construction	WEITI		17.1476	*	2,130,043
10.5		Allowance for escalation during Construction (Assumed 15 months) -					
		Excludes Professional Fees & Public Art	Item		2.10%	\$	257,045
			Sui	b-total Escala	itlon	\$	2,413,688
		TOTAL ESTIMATED COMMITMENT - Perth				\$	14,998,008
						*	14,000,000
			00ds & S	ervices Tax	10%	\$	1,499,801
				1			
		TOTAL ESTIMATED COMMITMENT (Including GST)					16,497,809



Appendix 16: Whole of Life Cost Analysis

Davilak Reserve Re-development				AIQS data - long	g term cost esc	alation	3.50%	1 272	1.734	2.059	2 445	2.904	3.450	3 825	4.542	5.395	Total cost over 50 vears
Whole of life Assessment	Year counter - year 1 is 2031			1	10	15	20	25	30	40	45	50	youro				
Capital Works Costs				Prelimi	nary Expens	es (up to co	ntract)		.0		2.0	20	00	40	40		
Building works	3,381,440			Western Suburb	s Sporting Pred	inct Study	58,300										
External Works	3,372,998			Needs and Feas	eeds and Feasibility Study												
External Services	390,000																
Project costs	7,853,571																
	-																
Total Capital Works Cost	14,998,009			Total Pre-Cons	struction costs		154,891								of CapEx		
Operational Costs		% of CapEx						2031	2040	2045	2050	2055	2060	2070	2075	2080	
Employee costs	7,750							9,858	13,435	15,957	18,952	22,509	26,734	29,640	35,203	41,810	1,162,706
Materials and contracts	37,027							47,098	64,190	76,238	90,547	107,541	127,725	141,611	168,189	199,756	5,555,035
Utilities	3,800	Annual						4,834	6,588	7,824	9,293	11,037	13,108	14,533	17,261	20,501	570,101
Depreciation	299,960	operating						381,549	520,012	617,611	733,529	871,202	1,034,715	1,147,207	1,362,522	1,618,248	45,001,976
Finance costs	500	costs derived from 2024-25						636	867	1,029	1,223	1,452	1,725	1,912	2,271	2,697	75,013
Insurance	6,570	budget						8,357	11,390	13,527	16,066	19,082	22,663	25,127	29,843	35,444	985,675
Other Expenditure	5,374							6,836	9,316	11,065	13,142	15,608	18,538	20,553	24,411	28,992	806,243
Total Annual Operating Cost	360,981							459,168	625,799	743,252	882,751	1,048,431	1,245,207	1,380,583	1,639,700	1,947,449	54,156,749
Loan repayments - over 30 years @	5.00%	interest per ann	num	0	1.00	1.00	all	0	0	0	0	0	0				0
1,7							-"										
Less lease/license income - clubroom	175	m2 at		10 per m2 equals	7.000												0
Less lease/license income - club stores		m2 at		10 per m2 equals	600												
Less venue hire income - community room		m2 at	various rates	equals	44,200												
Total venue income	110	IIIZ at	various rates	equais	51,800			65.890	89.801	106.655	126.673	150.448	178.685	198.111	235.293	279.455	7,771,377
					31,800			393,278	535,998	636,597	756,078	897.983	1.066.523	1.182.473	1,404,407	-, -,	
Total annual operating cost								393,278	535,998	636,597	756,078	697,983	1,066,523	1,182,473	1,404,407	1,667,994	46,385,371



	Unit Measure					AIQS data - long term cost escalation 3.50%										5.395	years
•	Unit Measure				Year counter - year 1 is 2031			1	10	15	20	25	30	40	45	50	
•	Unit Measure															annual Operati	927,707
CCTV and Security systems III-a		Number of Units	Unit cost (\$)	Initial Cost (\$)	Renewal Ratio	Project Multiplier	Renewal Cycle (years)										
OOT A USE OF CHILD SEE THE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	em	1	100,000	100,000	0.70	1.00	10	0	121,352	0	171,180	0	241,466	267,717	0		801,715
Synthetic Cricket Pitches Ite	em	1	33,100	33,100	1.00	1.00	10	0	57,382	0	80,943	0	114,179	126,592	0		379,097
Internal wall and ceiling repaint Ite	em	1	49,005	49,005	1.00	1.00	15	0	0	100,900	0	0	169,043	0	222,598		492,541
Window treatments Ite	em	1	21,375	21,375	1.00	1.00	15	0	0	44,011	0	0	73,733	0	97,093		214,837
Doors - internal repaint Ite	em	1	4,875	4,875	1.00	1.00	15	0	0	10,038	0	0	16,816	0	22,144		48,998
Floor coverings - vinyl Ite	em	1	7,560	7,560	1.00	1.00	15	0	0	15,566	0	0	26,078	0	34,340		75,984
Floor coverings - carpet Ite	em	1	25,110	25,110	1.00	1.00	15	0	0	51,701	0	0	86,617	0	114,058		252,376
Floor coverings - sealed concrete Ite	em	1	5,360	5,360	1.00	1.00	15	0	0	11,036	0	0	18,489	0	24,347		53,872
Hot water systems Ite	em	1	55,000	55,000	1.00	1.00	15	0	0	113,244	0	0	189,723	0	249,829		552,796
Airconditioning units Ite	em	1	55,000	55,000	0.90	1.00	15	0	0	101,919	0	0	170,751	0	224,846		497,516
Mechanical ventilation units	em	1	12,750	12,750	0.90	1.00	15	0	0	23,627	0	0	39,583	0	52,123		115,333
Lighting systems - external (security) Ite	em	1	12,750	12,750	0.70	1.00	20	0	0	0	21,825	0	0	34,134	0		55,959
Landscape and external site furniture Ite	em	1	173,200	173,200	1.00	1.00	20	0	0	0	423,547	0	0	662,409	0		1,085,956
Exercise stations including softfall surround & sealte	em	1	75,000	75,000	1.00	1.00	20	0	0	0	183,407	0	0	286,840	0		470,247
Seating and BBQ Areas Ite	em	1	110,000	110,000	1.00	1.00	20	0	0	0	268,996	0	0	420,699	0		689,695
Enclosed Childrens Playground Ite	em	1	159,700	159,700	1.00	1.00	20	0	0	0	390,534	0	0	610,778	0		1,001,312
Cricket Practice Nets Ite	em	1	151,200	151,200	1.00	1.00	20	0	0	0	369,748	0	0	578,269	0		948,017
Goal posts Ite	em	1	20,000	20,000	1.00	1.00	20	0	0	0	48,908	0	0	76,491	0		125,399
Internal - wall tiling Ite	em	1	82,012	82,012	1.00	1.00	25	0	0	0	0	238,195	0	0	0		238,195
Floor coverings - tiles Ite	em	1	93,375	93,375	1.00	1.00	25	0	0	0	0	271,198	0	0	0		271,198
Sanitary fittings - taps / mixers / shower heads Ite	em	1	10,450	10,450	1.00	1.00	25	0	0	0	0	30,351	0	0	0		30,351
	em	1	31,450	31,450	1.00	1.00	25	0	0	0	0	91,343	0	0	0		91,343
Sanitary fittings - hand dryers Ite	em	1	14,300	14,300	1.00	1.00	25	0	0	0	0	41,533	0	0	0		41,533
PV systems ite	em	1	100,000	100,000	0.70	1.00	25	0	0	0	0	203,308	0	0	0		203,308
Kitchen equipment, Bar equipment, display cabin Ite	em	1	120,000	120,000	1.00	1.00	25	0	0	0	0	348,527	0	0	0		348,527
Access roads Ite	em	1	575,200	575,200	0.60	1.00	25	0	0	0	0	1,002,364	0	0	0		1,002,364
Parking bays - new Ite	em	1	22,750	22,750	0.60	1.00	25	0	0	0	0	39,645	0	0	0		39,645
Parking bays - existing Ite	em	1	94,500	94,500	0.50	1.00	25	0	0	0	0	137,233	0	0	0		137,233
	em	1	51,000	51,000	1.00	1.00	25	0	0	0	_ 0	148,124	_0	0	_ 0		148,124
	em	1	43,700	43,700	1.00	1.00	25	0	0	0	0	126,922	0	0	0		126,922
Precinct signage, Building signage, wayfinding siglte	em	1	90,000	90,000	1.00	1.00	25	0	0	0	0	261,395	0	0	0		261,395
	em	1	13,725	13,725	1.00	1.00	30	0	0	0	0	0	47,345	0	0		47,345
External verandah repaint Ite	em	1	18,812	18,812	1.00	1.00	30	0	0	0	0	0	64,892	0	0		64,892
Cost to demolish at end of life Ite	em	1	122,400	122,400	1.00	1.00	50	0	0	0	0	0	0	0	0	660,333	660,333
Total renewal cost			2,554,659	2,554,659				0	178,735	472,042	1,959,088	2,940,138	1,258,715	3,063,928	1,041,378	660,333	10,914,025
																e Annual Renew	218,280
	<u> </u>			Annual contrib	ution	972,355		972,355	972,355	972,355	972,355	972,355	972,355	972,355	972,355	972,355	48,617,750
		Available funds				972,355	6,274,304	9,023,273	11,302,632	11,588,572	10,009,526	9,288,692	5,592,231	2,328,567			
				Annual expens	e - operating and	d renewal		393,278	714,733	1,108,639	2,715,166	3,838,122	2,325,238	4,246,401	2,445,784	2,328,328	57,959,729
				Balance left after	er expense			579,077	5,559,571	7,914,634	8,587,465	7,750,450	7,684,288	5,042,291	3,146,447	239	
				Interest earned	l on balance	3.050%	ра	0	157,444	238,792	306,214	314,568	267,653	246,205	136,523	39,628	9,381,846



Appendix 17: Davilak Park Re-development Grant Analysis

						Grant					Applicable Grants		
				Sta	ate		Other		Facility Cost	CSRFF	CNLP	CA-ACIF	AFL-FF
	Facility		Description/Detail	CSRFF	CNLP	CA-ACIF	AFL-FF	DCP					
1	Senior football oval x 1 (north)	1.1	Re-orientation of existing (civil, irrigation, turfing and synthetic cricket wicket)	✓	X	1	✓	?	\$780,232	\$257,477		\$40,000	\$100,000
	Senior cricket oval (north)	1.2	New floodlighting installation to 200 lux (switching 100lux / 200 lux) - 4 towers	✓	✓	*	*	?	\$230,000		\$151,800		
2	New oval - cricket/AFL (south)	2.1	Construction of new oval (civil, irrigation, turfing and synthetic cricket wicket)	*	x	1	1	?	\$1,048,194	\$345,904			
_	Trow oral choice? II 2 (count)	2.2	New floodlighting installation to 100 lux - 2 towers	1	1	1	1	?	\$125,000		\$82,500		
3	Cricket Practice Nets	3.1	Construction of five (5) new cricket practice wickets	1	Х	1	Х	?	\$151,200	\$49,896			
		4.1	Multi-purpose space (150m2) with Kitchen/kiosk (25m2)	1	Х	?	1	?	\$3,539,283	\$1,167,963			
		4.2	Multi-purpose Community Room with Kitchenette (110m2) and UAT (7m2)	1	Х			?					
4	Community Facility	4.3	Toilets Internal - male (17m2), Femal (17m2) and UAT (7m2) External - two (2) UATs (7m2 each)	1	x	?	*	?					
		4.4	Internal Storage	1	Х	?	✓	?					
			Four (4) uni-sex xhangerooms (75m2 each)	4	Х	?	1	?	\$3,333,314	\$1,099,994			
		5.2	Two (2) Accesible Umpire Change (10m2 each)	✓	X	?	✓	?					
5	Changerooms	5.3	First Aid room (15m2)	1	X	?	✓	?					
3	Orlangerooms	5.4	Two(2) storage areas (12m2 in total)	1	Х	?	1	?					
		5.5	One (1) external UAT change facility	✓	Х	?	✓	?					
			External storage area (xm2 in total)	1	Х	?	1	?					
		6.1	Playground - various play features west of community facility, with BBQ and picnic facilities Nature play and pump/scooter track on eastern side between ovals	x	x	x	x	?					
		6.2	Fitness equipment – various locations around Park	Х	Х	Х	Х	?					
6	Public Open Space Infrastructure	6.3	Perimeter walk track / path	X	Х	X	Х	?					
		6.4	Urban Forrest/Nature Play – within trees along the eastern boundary	X	Х	X	Х	?					
			Parking - increase existing parking area by +10 to 80 bays. 15 new bays on Recreation Road.	х	X	X	X	?					
	·							Total	\$9,207,223	\$2,921,234	\$234,300	\$40,000	\$100,000

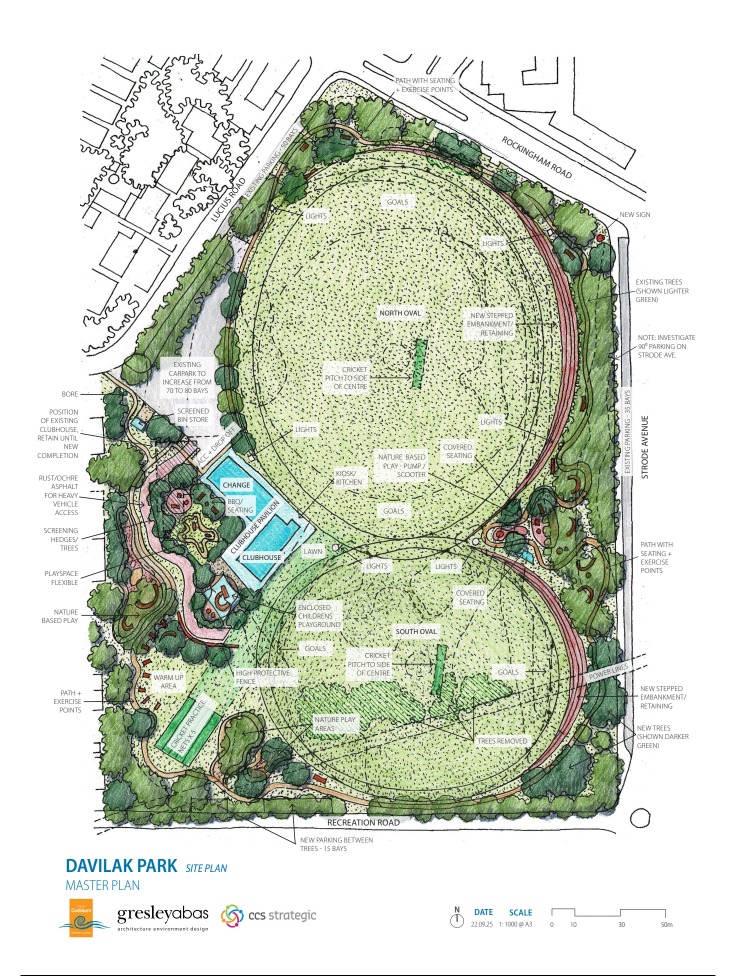
Total Project Cost	\$14,998,008
Cost of Eligible Facility Grant Items	\$9,207,223
Total Potential Grant Funds	\$3,295,534
Grant %	36%
Funding Variance	\$11,702,474



End of Document

Davilak Park Redevelopment Master Plan Report

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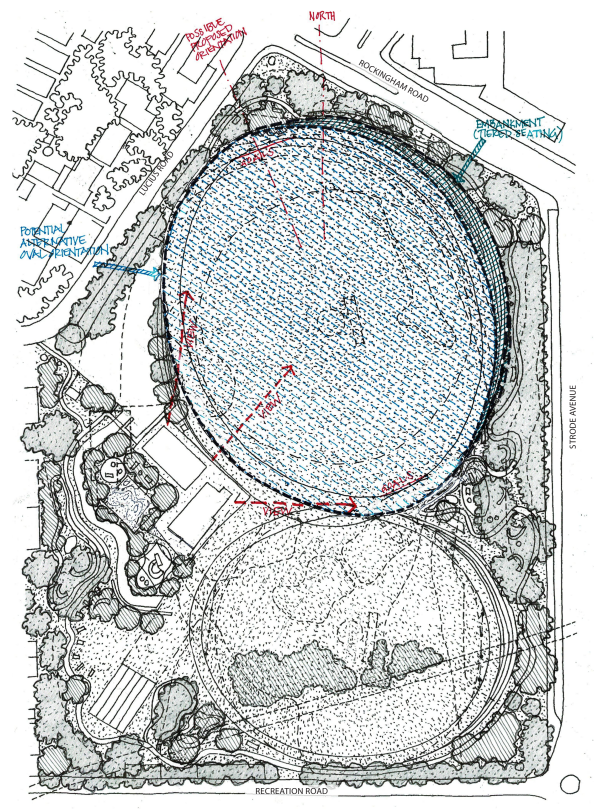


DAVILAK PARK PERSPECTIVE VIEW OF CLUBHOUSE PAVILION FROM JUNCTION OF OVALS MASTER PLAN





DATE

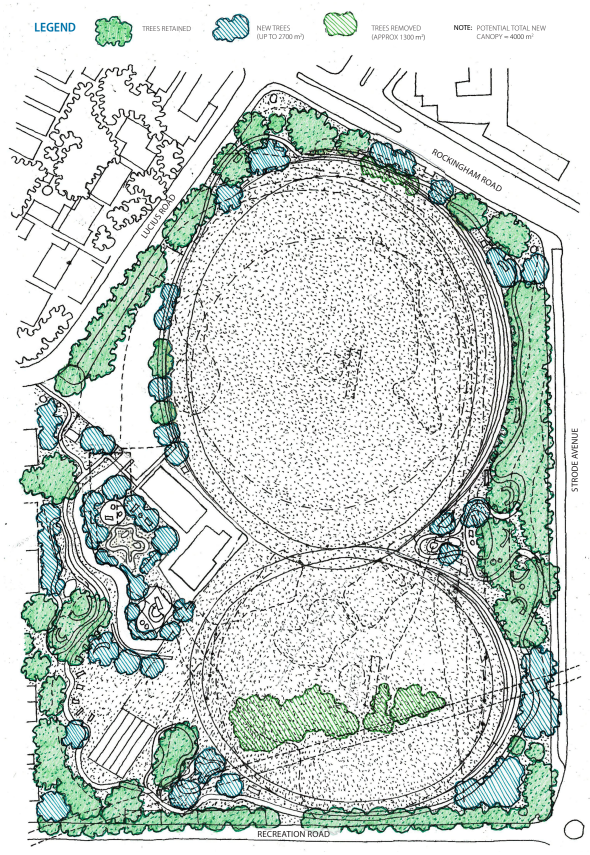


DAVILAK PARK POTENTIAL ALTERNATIVE ORIENTATION OF NORTHERN OVAL (WEST OF NORTH)









DAVILAK PARK DIAGRAM OF TREES RETAINED, ADDED & DELETED









Community Feedback Report

Davilak Park Upgrades - Phase Two

August 2025



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Acknowledgement of Country

The Mayor, Councillors and staff of the City of Cockburn acknowledge the Whadjuk Nyungar people of Beeliar boodja as the traditional custodians of this land. We pay our respect to the Elders, past and present.

Background

Davilak Park (Lucius Road, Hamilton Hill) is classified in the City's Public Open Space Strategy (2014-2024) as a District level sporting space. Davilak Park (also referred to as Davilak Reserve) has been identified for upgrades in the City's Community Infrastructure Plan 2024-2041 (previously the Community Sport Recreation Facilities Plan 2018). It currently hosts one oval that serves as both a cricket pitch and an AFL oval. It also contains benches, flood lighting, cricket nets, a covered spectator area and sporting clubrooms. Davilak Park also has a playground and outdoor exercise equipment. The clubroom is currently leased by the Cockburn Cricket Club with other clubs, the Cockburn Junior Football Club, Cockburn Cobras Amateur Football Club and Cockburn Junior Cricket Club utilising the clubroom.

The City initially circulated a draft design of the Davilak Park upgrades in 2018 when consulting on the Community Sport Recreations and Facilities Plan. Since the draft plan of 2018, the tennis courts have been removed but no other parts of the original plan have been progressed. Given the lapse in time, the City re-engaged with sporting clubs and the wider community in August 2024, seeking the community's input on what the space requires to meet the needs of its current stakeholders and serve the growing community of Hamilton Hill. This feedback assisted the City in developing a new draft concept plan.

There are three overall outcomes for the upgrade of Davilak Park:

- Development of a community parkland space, consisting of recreational elements
- Expansion of the community facility and clubrooms, including the addition of a hireable community space
- Redevelopment of the oval space and surrounds, to incorporate a second oval.

The project team, as part of ongoing business as usual stakeholder management, engaged with internal stakeholders and key external stakeholders (Cockburn Junior Football Club, Cockburn Cobras Amateur Football Club, Cockburn Junior Cricket Club, Cockburn Cricket Club (seniors), and key sporting peak bodies) in February 2025, to further refine the draft concept plan, prior to presenting it to Council in April 2025. At the April Ordinary Council Meeting, Council endorsed community engagement of phase two to commence.

This document summarises the consultation process for phase two in June and July 2025, and the feedback received.

Process

Between Wednesday 18 June 2025 and Wednesday 30 July 2025, the City invited participants to provide feedback in the following ways:

- Online survey
- Hard copy survey (available on request)
- Phone call
- Email
- Chat at the community open house.

To raise awareness and encourage input, the City distributed the following communications about the project:

- Early discussions with Cockburn Junior Football Club, Cockburn Cobras Amateur Football Club, Cockburn Junior Cricket Club, Cockburn Cricket Club (seniors)
- Early discussions with key sporting peak bodies, Western Australian Cricket Association and West Australian Football Commission
- Project page on the City's Comment on Cockburn website
- E-newsletter to Hamilton Hill Comment on Cockburn subscribers and Phase One project followers
- Letters posted to residential letterboxes within 400m of Davilak Park
- Letter to the local Member of Parliament
- Signage at Davilak Park
- Email to local schools via the Children's Development Officer
- Email to Hamilton Hill Community Group via Community Development
- Email to Reference Groups via Community Development
- Poster at Spearwood Library.

During the comment period, the project page on the Comment on Cockburn website received 957 visits, 53 contributors completed the online survey, 20 hardcopy surveys were submitted (some partially completed), 3 people provided written feedback via email, and one comment was provided via the City's 'Report a Problem' portal. 19 people attended the community open house.

Feedback Summary



- 67 per cent of respondents were satisfied or very satisfied with the overall draft concept plans
- 16 per cent were neutral
- 17 per cent were dissatisfied or very dissatisfied.



- 58 per cent of respondents were satisfied or very satisfied with the draft concept plan for the proposed sporting and community building
- 22 per cent were neutral
- 19 per cent were dissatisfied or very dissatisfied
- One person indicated unsure.



- 61 per cent were satisfied or very satisfied with the proposed play area layout and positioning
- 17 per cent were neutral
- 19 per cent were dissatisfied or very dissatisfied
- Two people indicated unsure.



- 67 per cent of respondents were satisfied or very satisfied with the City's approach to reduce tree removal
- 16 per cent were neutral
- 16 per cent were dissatisfied or very dissatisfied
- One person indicated unsure.



Of the 27 respondents that indicated they or a family member play cricket (either for the Cockburn Cricket Club or Cockburn Junior Cricket Club):

- 89 per cent were satisfied or very satisfied with the draft concept plan for the proposed sporting and community building
- 7 per cent were neutral
- · One respondent was very dissatisfied
- 96 per cent were satisfied or very satisfied with the overall draft concept plan for Davilak Park
- One respondent was neutral.

page 5

Cricket Club members indicated some concerns with the viewing aspect of the ovals from the clubroom location, a reduction in patio area, and the position of the playground being behind the buildings.



Of the 27 respondents that indicated they or a family member play football (either for the Cockburn Cobras Amateur Football Club or Cockburn Junior Football Club):

- 45 per cent were satisfied or very satisfied with the draft concept plan for the proposed sporting and community building
- 22 per cent were neutral
- 33 per cent were dissatisfied or very dissatisfied
- 60 per cent were satisfied or very satisfied with the overall draft concept plan for Davilak Park (25 respondents)
- 20 per cent were neutral
- 20 per cent were dissatisfied or very dissatisfied.

Football Club members indicated concerns with the viewing aspect of the main oval from the clubroom location, a reduction in patio area, and changerooms were not adequate. The majority of requests for a double storey building and undercover spaces to the east of the oval were also generated from this cohort.



Of the 21 respondents that indicated their house either faced Davilak Park or was within a 5 minute walk:

- 52 per cent were satisfied or very satisfied with the overall draft concept plan for Davilak Park
- 24 per cent were neutral
- 24 per cent were dissatisfied.

Neighbours indicated some concerns with the upgrade attracting antisocial behaviour, noise, litter, traffic, and the position of the playground to bordering houses; however, liked that the area was incorporating more community elements and not just focussing on sporting, and that the toilets would be open to the public.

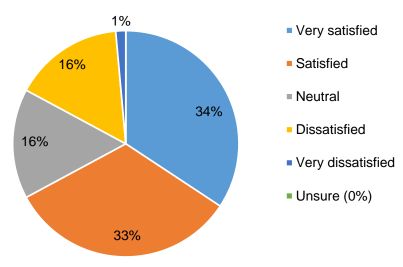
page 6

^{*}Some responders indicated more than one use of Davilak Park and may be members of both the Cricket and Football Clubs. In this instance, feedback has been captured for both occurrences.

Overall Draft Concept Plans

Nearly seventy per cent of respondents (67 per cent = 47 respondents) were satisfied or very satisfied with the overall draft concept plans for the Davilak Park upgrades. 16 per cent of respondents were neutral (11 respondents), and 17 per cent of respondents (12 respondents) were dissatisfied or very dissatisfied.

How satisfied are you with the overall draft concept plans for Davilak Park?



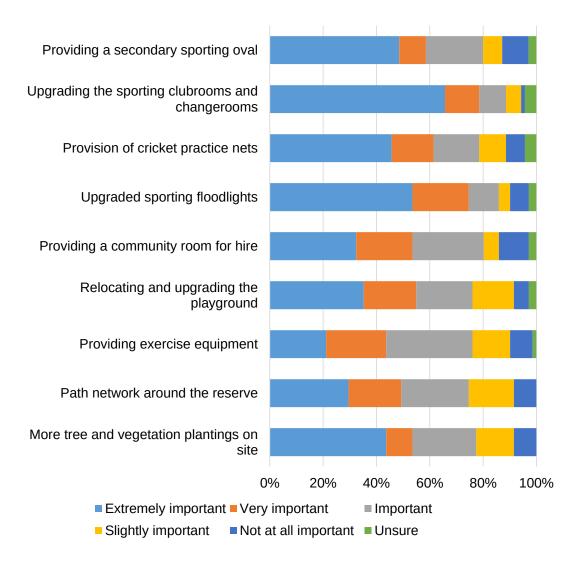
When asked if there were any **changes** or **other elements** that should be considered, respondents indicated that they were primarily happy or that no changes were required (19 comments). Some additional changes and requests included:

- 1. The layout and positioning of the clubhouse should be reconsidered (11 comments). The reasons include:
 - It needs to face the main oval for optimal game viewing
 - The changerooms are in a prime location that should be considered for the clubrooms
- 2. The location of the playground should be reconsidered (8 comments). The reasons include:
 - It's proposed position is hidden behind the building
 - Limited viewing from the oval and front of clubroom to supervise children playing
- 3. Requests for a double storey building (7 comments)
- 4. Consider traffic calming (6 comments)
- 5. Consider additional parking and entry/exit points to parking (6 comments)
- 6. Ensure the toilets are open to the public (5 comments)
- 7. Water taps for people and dogs (4 comments).

When asked **how important each element of the draft concept plan** was, most respondents indicated that the upgrade to the sporting clubrooms and change rooms was extremely important or very important (55 respondents), with the upgrading of sporting

floodlights being the second highest priority (53 respondents indicated extremely important or very important).

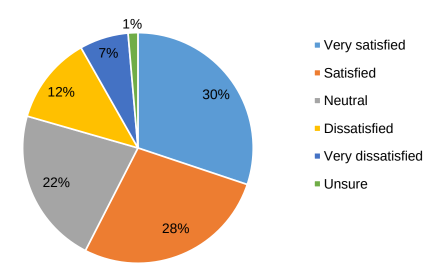
How important do you believe each of these concept plan elements are to the community?



Proposed Sporting and Community Building

Nearly sixty per cent of respondents (58 per cent = 42 respondents) were satisfied or very satisfied with the draft concept plan for the proposed sporting and community building. 22 per cent of respondents were neutral (16 respondents), and 19 per cent of respondents (14 respondents) were dissatisfied or very dissatisfied. One person indicated unsure.

How satisfied are you with the building layout and positioning?



When asked what was liked **the most** about the building and why, respondents indicated that they liked the:

- 1. Improved, larger, modern building (28 comments)
- 2. Multipurpose design of the buildings (sporting and community use 9 comments)
- 3. Improved change facilities and that bathrooms and changerooms could incorporate female teams (9 comments)
- 4. New location slightly further away from housing and close to community amenities (6 comments)
- 5. Outlook/viewing position in relation to the oval (6 comments)
- 6. Proximity to the playground and BBQ area (4 comments)
- 7. Bar facing the oval (3 comments)
- 8. Inclusion of toilets open to the public (3 comments)
- 9. Accessibility (2 comments)
- 10. Additional storage (2 comments).

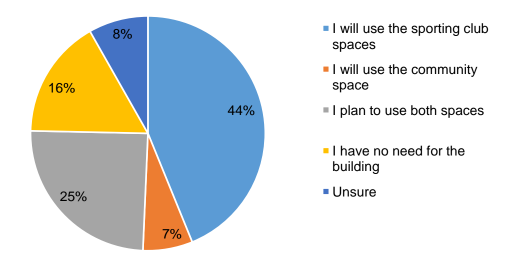
When asked what was liked **the least** about the building and why, respondents indicated that they did not like the:

- 1. Positioning of the clubroom and changerooms (15 comments), with reasons noting:
 - The clubroom does not face the main oval, possibly contributing to reduced viewing of the games

- o The changerooms are in the prime position
- o That games cannot be viewed from the changerooms
- 2. Positioning of the playground in relation to the building (7 comments), with reasons noting:
 - The playground is behind the building, contributing to no clear viewing of children playing from the ovals
- 3. A double-storey building had not been considered (5 comments)
- 4. Limited patio area (4 comments)
- 5. Size some felt the clubrooms and changerooms should be bigger (3 comments).

Most respondents noted they would primarily use the sporting club spaces (44 per cent = 32 respondents), with 25 per cent of respondents (18 respondents) noting they would use both the sporting and community spaces. 16 per cent of respondents (12) indicated they had no need for the building.

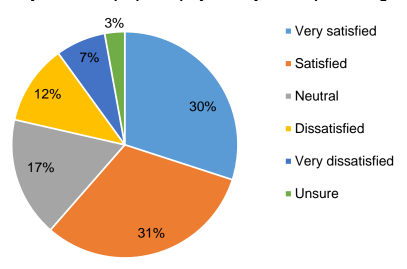
If this new building was built, how would you use it?



Proposed Playground Relocation and Upgrade

Over sixty per cent of respondents (61 per cent = 43 respondents) were satisfied or very satisfied with the proposed play area layout and positioning. 17 per cent of respondents were neutral (12 respondents), and 19 per cent of respondents (13 respondents) were dissatisfied or very dissatisfied. Two people indicated unsure.

How satisfied are you with the proposed play area layout and positioning?



When asked what was liked **the most** about the play area (incorporating the playground and surrounds) and why, respondents indicated that they liked:

- 1. That the new location was closer to the clubrooms, community space and facilities (10 comments)
- 2. That the playground would be moved away from Rockingham Road (8 comments)
- 3. The nature play elements and that it is amongst nature (8 comments)
- 4. That components of the playground will be enclosed/fenced (7 comments)
- 5. That there are multiple play spaces (6 comments).

In asking what was liked **the least** about the play area and why, respondents indicated that they did not like:

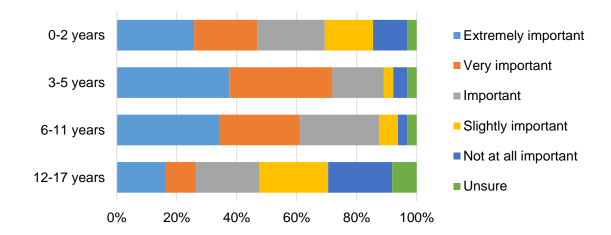
- 1. That the proposed new position of the playground is behind the buildings (14 comments), with reasons noting:
 - Reduced viewing from the oval and clubhouse leading to reduced supervision of children
 - o Parents cannot watch the sports games and children on the playground
 - o Safety concerns for children
 - Safety concerns for increase of antisocial behaviour
- 2. That the play area is too close to the neighbouring houses (4 comments)
- 3. That the play area is too close to the cricket practice nets (3 comments).

The most suggested play elements were:

- 1. Nature play (12 comments)
- 2. Swings (6 comments)
- 3. Multipurpose and multi-age spaces (6 comments)
- 4. Water play (4 comments)
- 5. Climbing elements (4 comments)
- 6. Exercise equipment (4 comments)
- 7. Slides (3 comments)
- 8. Shade (3 comments)
- 9. Pathways and/or track for scooters (3 comments)
- 10. Flying fox (2 comments).

In terms of **age groups** for the play area to cater for, the majority of respondents believe it is extremely important or very important for the play area to cater for children aged 3-5 years and 6-11 years.

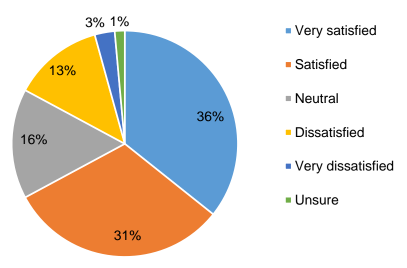
How important is it for the new playground to have areas specifically designed for the following age groups?



Proposed Landscaping

Nearly seventy per cent of respondents (67 per cent = 47 respondents) were satisfied or very satisfied with the City's approach to reduce tree removal. 16 per cent of respondents were neutral (11 respondents), and 16 per cent of respondents (11 respondents) were dissatisfied or very dissatisfied. One person indicated unsure.

How satisfied are you with the concept plans approach to reducing tree removal? *

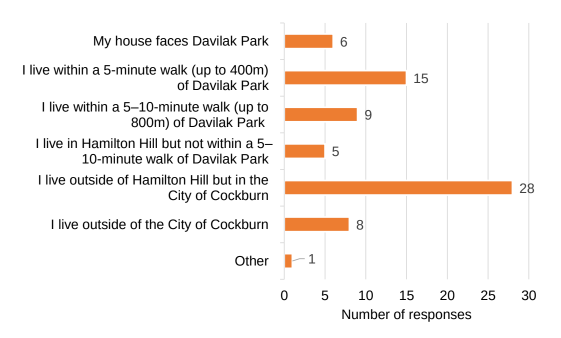


*To meet the needs of the growing community, the proposed upgrades to Davilak Park incorporates a second sporting oval. After careful consideration of all location possibilities to avoid unnecessary tree removal, the positioning of the second oval results in 31 trees and shrubs, proposed for removal. A tree survey has been undertaken and the trees proposed for removal are not veteran or significant trees. The City plans to achieve an overall increase in canopy cover through a planting program to counteract the initial loss and to ensure the redevelopment improves the overall natural environment of Davilak Park.

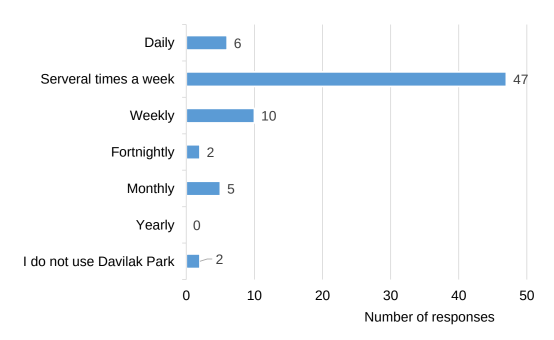
Some of the **planting and vegetation** suggestions were large trees such as Tuart, Jacaranda, Eucalyptus and Gum, habitat for cockatoos, smaller shrubs (Grevilleas or Hakeas) for small birds and wildlife, and low maintenance, low watering, quick growing vegetation. Respondents would like to see more trees planted to offer shade and provide a buffer for neighbouring houses.

Response Demographics - Survey

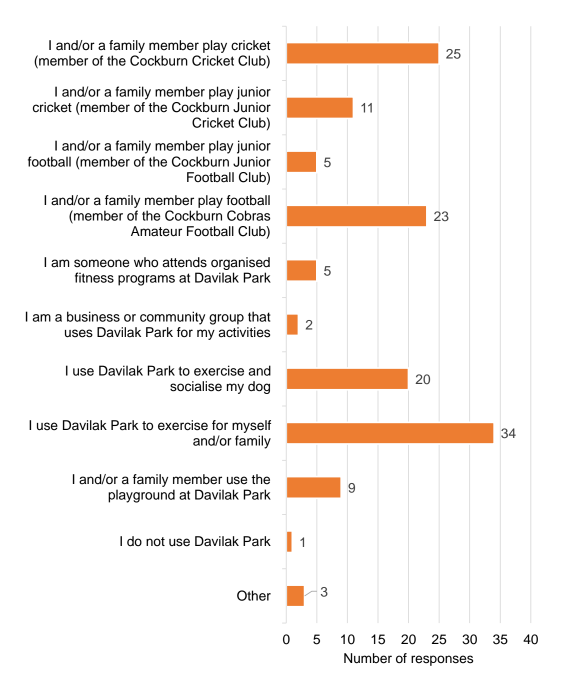
Relationship to Davilak Park



How often do you use Davilak Park?

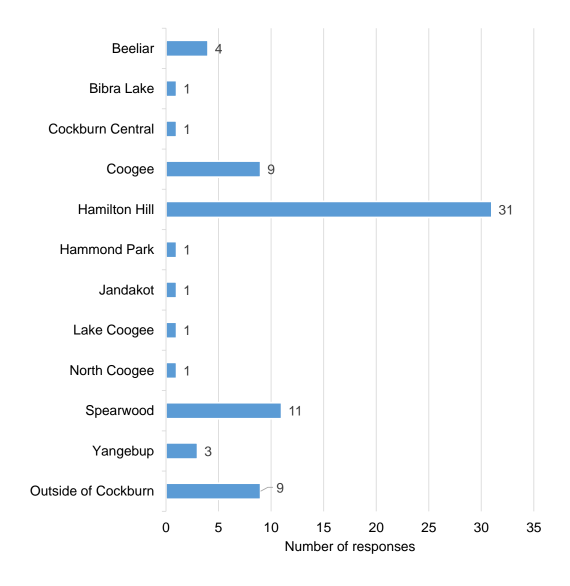


How do you currently use Davilak Park? *

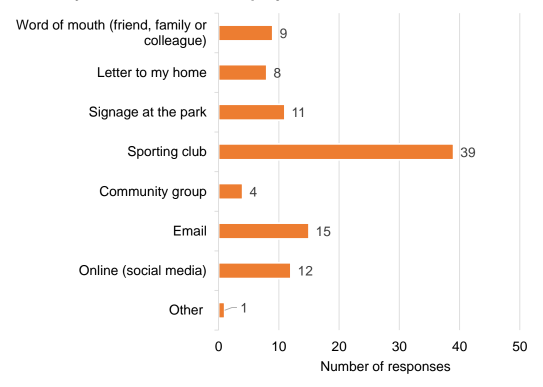


^{*}Some responders indicated more than one use of the area and therefore total responses does not equate to total submissions.

Suburb



How did you find out about this project? *



^{*}Some responders indicated more than one communication method and therefore total responses does not equate to total submissions.

Next steps

The City of Cockburn would like to thank the community for their involvement in the community consultation process for the Davilak Park Upgrades – Phase Two.

Community feedback will be taken into consideration, with next steps, as well as any outcomes or decisions about this project published on the Comment on Cockburn website when available.

For further information, please contact the City of Cockburn at 08 9411 3444 or email comment@cockburn.wa.gov.au.



City of Cockburn

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