

FRIENDS of BERT JEFFERY

The Park's future is in your hands



Minimising

Feedback

Letters

ARIS report submissions

SEM

Petitions

What did the feedback say?... To maintain open space

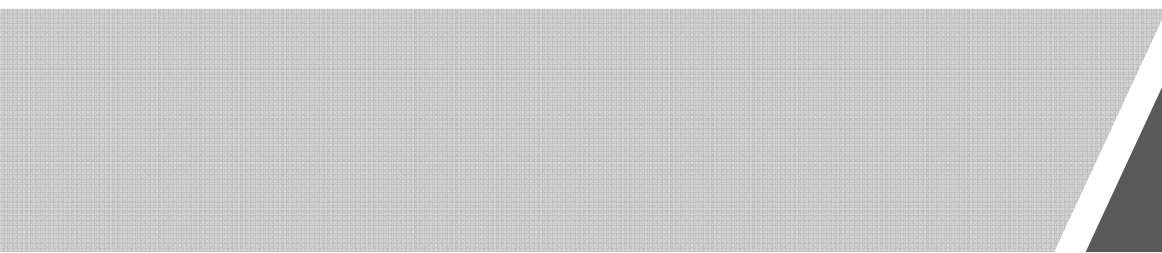
What do we get?... An “amenities building” and “a drink fountain with dog water bowl!”



LIES
gossip
wishful thinking
MAKE BELIEVE

FACTS

fairy tales
RUMOR
deceit
stories
fictio

A magnifying glass with a dark grey handle and frame, and a white lens. The lens is positioned over the word 'FACTS'.

What did the turf cost?



Applecross Cricket Club The ACC is looking forward to having this small amenities building at Bert Jeffrey Reserve having spent close to \$100,000 on the establishment of the turf wicket at the Reserve.

As you may be aware, the ACC has poured close to \$100,000 of our own money into the establishment of a turf wicket at BJP. This includes the wicket itself, the shed and the specialist equipment used to maintain the oval.

- Extract from Facebook

ACC YEAR BOOK 2016 - 2017

Costs to
ACC

The cost of developing our turf facility was \$32,720, however we were able to obtain grant income from WASTCA, WACA and Cricket Australia for just over \$28,000, which has defrayed the development costs slightly. This means we have our own turf wicket for just under \$5,000! Admittedly we have further equipment, etc to purchase however the net cost to date is very positive. Special thanks must go to Al Field, who has been instrumental in delivering the turf project and dogged in his pursuit of the grant funding. Well done Cheese.

Finally, I would like to make special mention of Murray Sutherland who has run our canteen and Thursday night hot dogs during the year, and for many years. Murray's contribution from the canteen this year was a massive \$2,167 and the committee gratefully thanks Murray for his support.

Jason Markwart – Treasurer

MEDIATION

FOBJ DID NOT REFUSE MEDIATION

FACTS HAVE BEEN PROVIDED TO THE
MAYOR, CEO AND OTHERS



Only *junior training* **NOT** organised sport has been sporadically played at BJP.

FOBJ has no objection to junior training continuing at the park.

BERT JEFFERY PARK

Identified as most suitable due to:

- The size of the field (68m boundary)
- limited impact on other Park users
- Sufficient car parking bays
- Current water licence
- Reticulation and play ground upgraded in 2017
- Still able to accommodate two junior soccer fields each side of the turf block for winter use
- No relocation of sporting or other users required
- Additional facilities needed to support both the cricket use in summer and the junior soccer use in winter are toilets, storage, small kitchenette and changing rooms.



On 18 Sep 2017, at 1:57 pm, Christine Young

[REDACTED]
wrote:

Hi Councillor

4. I'm aware other locations considered were Morris Buzacott, Shirley Strickland and Winthrop Park. Are these the only alternative locations that were considered? I know the residents intend to make further suggestions about where the turf should be located. Are there other suitable locations?

Officers investigated all reserves and discounted most as not suitable, leaving the 3 mentioned above and Bert Jeffery Park. Bert Jeffery Park was and still is the best option (noting that the wicket has already been installed).

Sent: Tuesday, 29 May 2018 11:47 AM

Just on a another note regarding Bert Jeffery Park, where Applecross Cricket Club recently installed their 5 wicket turf block. We have a local resident that is quoting the Cricket Australia facility guide and saying that Bert Jeffery Park is not suitable for a turf wicket cricket field.

I was wondering if you could provide comment on the suitability of Bert Jeffery for Cricket? I have attached an aerial with the approximate boundary; centre of turf block 68m and centre of outside turf wicket to closest boundary 62m. I have also attached the proposed location and layout of the amenities building.

Date: 1 June 2018 at 4:06:28 pm AEST

As you are aware, the guidance for playing field dimension is contained Community Cricket Facility Guideline 2015. It is important to note that this document provided guidelines and preferred standards not mandated requirements.

In referencing the Preferred Playing Field Dimensions within the Guidelines, the type of cricket played at Bert Jeffrey would be classified as Open Age – Community Club. Cricket Australia's guidance on this is a minimum boundary distance of 50m when measured from the centre of the pitch in use with a recommended distance of 60m. From the information you have provided, Bert Jeffrey would seem to meet these Guidelines.

The proposed amenities building looks appropriate for the level of cricket to be played at Bert Jeffrey.



Applecross Cricket Club

[Club website >](#) [Change my default club >](#)

[ABOUT](#) [RESULTS](#) [FIXTURES](#) [LADDERS](#) [STATISTICS](#)

Search MyCricket

SEARCH

Club, Association Player

[Advanced search >](#)

Season Fixture

Share: [Twitter](#) [Facebook](#) [Like 569K](#)

Season Grade

[Ladder](#) [Download as PDF](#) [Download the association PDF fixture/handbook](#)

Only show Applecross Cricket Club matches

WASTCA First Grade 2019-20

DATE/TIME	HOME TEAM		AWAY TEAM	VENUE	MS	FULL RESULTS
Round 1						
12 Oct 19 12:00PM	High Wycombe	def	Kalamunda	Scott Reserve (Oval 1 - Turf)		
12 Oct 19 12:00PM	Subiaco Marist	def	Swan Valley Cricket Club	John Lucas Oval (Newman College Upper)		
12 Oct 19 12:00PM	Wembley Districts Cricket Club	def	Balcatta	Wembley Sports Park (Turf)		
12 Oct 19 12:00PM	Applecross Cricket Club	def by	Bentley	Bert Jeffrey Park		
12 Oct 19 12:00PM	Murdoch University Melville	def	Swan Athletic Caversham Cricket Club	Murdoch University Sports Ground (Oval 1 - West)		
Round 2						
19 Oct 19 12:00PM	Subiaco Marist	def by	High Wycombe	John Lucas Oval (Newman College Upper)		
19 Oct 19 12:00PM	Balcatta	def	Swan Valley Cricket Club	Jones Paskin Reserve (Jones Paskin Reserve)		
19 Oct 19 12:00PM	Applecross Cricket Club	def by	Wembley Districts Cricket Club	Bert Jeffrey Park		

-----Original Message-----

From: [REDACTED]

Sent: 3/15/2017 3:06:13 PM

To: [REDACTED];

Subject: Bret Jeffery reply my comments in red. Sorry its rushed

1. Property Damage/Safety - Bert Jeffrey Park has been compared with 4 other parks where cricket is currently played, with reportedly minimal incidences occurring. It has to be pointed out that none of these grounds has a children playground located just outside its 68m boundary. The risk to the safety of our children, no matter how unlikely it may seem to Council, is one that has to be re-considered very carefully. Do note that summer weekend afternoons are also the times when parents organise social gatherings for children to play. It is also not clear whether the other pitches have turf wickets where Grade A senior games are played. Having already made the decision to allow senior Grade A senior games to be played at Bert Jeffrey Park, a burden of guilt/responsibility arguably rests on this Council.

[REDACTED]

Healthy Melville Coordinator - Recreation Development

[REDACTED]

[REDACTED]

Released Under Freedom of Information Act 1992

These dimensions correspond to the preferred playing field dimensions outlined in the following table

Existing playing fields currently being used for cricket are not all expected to meet these recommended dimensions. However, all new fields being planned, realigned, developed or upgraded should use the following dimensions as a way to guide the desired levels of play for each playing field.

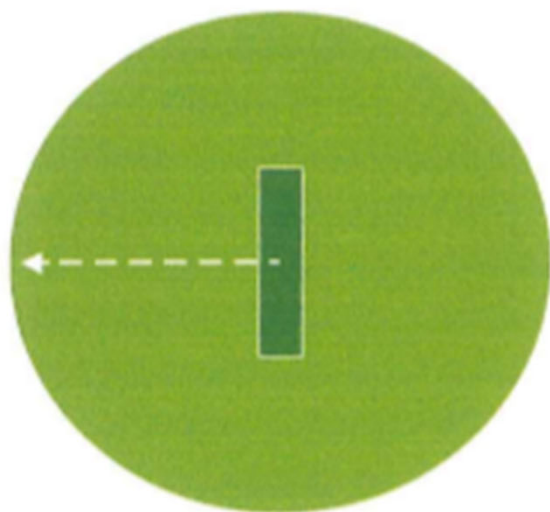
LEVEL OF COMPETITION	PREFERRED PLAYING FIELD DIMENSIONS	
	MINIMUM	RECOMMENDED
IN2CRICKET (AGES 5 TO 8)	25m	30m
UNDER 10	30m	40m
UNDER 12	40m	45m
UNDER 14	45m	50m
UNDER 16	45m	55m
OPEN AGE (COMMUNITY CLUB)	50m	60m
OPEN AGE (PREMIER/REGIONAL)	65m	75m
DOMESTIC MEN'S AND UNDERAGE NATIONAL MALE EVENTS	82m	82m
DOMESTIC WOMEN'S AND UNDERAGE NATIONAL GIRLS EVENTS	58m	58m



When designing and developing ovals, grounds and park precincts, buffer distances between cricket ground boundaries should be considered in relation to other park infrastructure including car parks, roadways, neighbouring properties, trails and playgrounds. Buffer distances of between 20m to 40m from boundaries are preferable to reduce risk and increase park user and property safety.

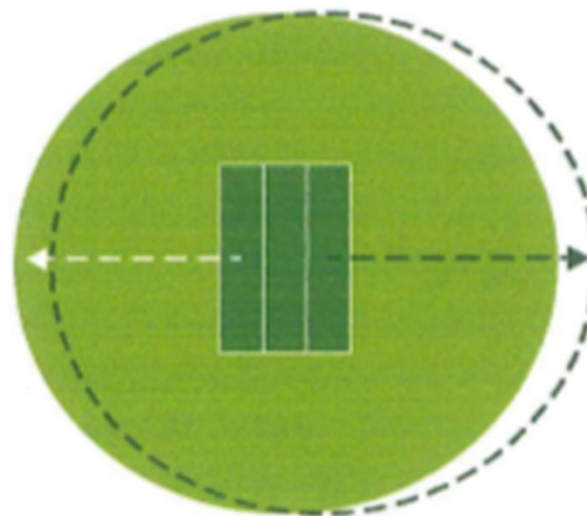
Additional design elements including mounding, vegetation planting and fencing and their appropriateness to local conditions, settings and aesthetics should all be considered during venue design stages to assist in reducing and alleviating potential risk.

The following diagrams represent how to measure playing field dimensions for both single pitches and turf tables.



Measuring single pitch playing field dimensions

Measure boundary distance from the centre of the pitch.



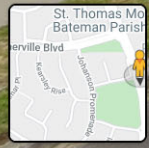
Measuring multiple pitch or turf table playing field dimensions

Measure boundary distance from the centre of the pitch being used. This will require the overall playing field area to be slightly larger in order to meet minimum or recommended sizes for each pitch.

When marking a cricket playing field, buffer distances between cricket ground boundaries in relation to other park infrastructure including car parks, roadways, neighbouring properties and playgrounds need to be considered. Buffer distances of between 20m to 40m from boundaries are preferable to reduce risk of damage to park users and property.



Murdoch Dr
Bateman, Western Australia
Google
Street View

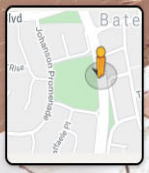


Google

Image capture: Aug 2019 © 2020 Google Australia Terms Report a problem



Murdoch Dr
Murdoch, Western Australia
Google
Street View



Google



Images captured Aug 2018 © 2020 Google Australia Terms Report a problem

Coordinate System: GDA 1994 Perth Coastal Grid 1994
 Projection: Transverse Mercator
 Datum: GDA 1994
 False Easting: 50,000.0000
 False Northing: 3,800,000.0000
 Central Meridian: 115.8167
 Scale Factor: 1.0000
 Latitude Of Origin: 0.0000
 Units: Meter

Reference Scale: 1:1,000 @ A3

Date: 7/07/2020

Imagery Source: Spookfish (EagleView)
 Imagery Acquisition: 6th Feb 2019

Legend

- Far Left Pitch Center
- Far Right Pitch Center
- Left Pitch Center
- Middle Pitch Center
- Right Pitch Center

75m Buffers from Pitch centers

- ▭ Far Left Pitch Center
- ▭ Far Right Pitch Center
- ▭ Left Pitch Center
- ▭ Middle Pitch Center
- ▭ Right Pitch Center

95m Buffers from Pitch centers

- ▭ Far Left Pitch Center
- ▭ Far Right Pitch Center
- ▭ Left Pitch Center
- ▭ Middle Pitch Center
- ▭ Right Pitch Center





**Bert Jeffrey Park to remain a "Park",
which is a public garden or area for recreation
where the community is able to safely socialise.**

**THE FUTURE
OF BERT
JEFFREY PARK
IS IN *YOUR*
HANDS!**

**SUPPORT
SAFETY!**

