## Who will benefit?

- More than 380 existing Yarrawonga-Mulwala Basketball **Association Players**
- More than 350 registered netball association players
- · Volunteers, spectators, officials
- Yarrawonga Netball Association
- Over 1600 students from 4 local

- Yarrawonga Mulwala **Basketball Association**
- · Local businesses
- Sporting clubs
- · Community groups
- · PALS and all abilities service providers

## What has been done so far?

- ✓ Local Government funding secured
- Feasibility study
- ✓ Business Case
- Location selected
- Construction Plans Completed
- Improved precinct traffic safety, access & parking
- Designed for future court and aquatic centre expansion

# **Funding Model**



✓ Moira Shire Council

\$ 3.0 m

Victorian Government

Australian Government

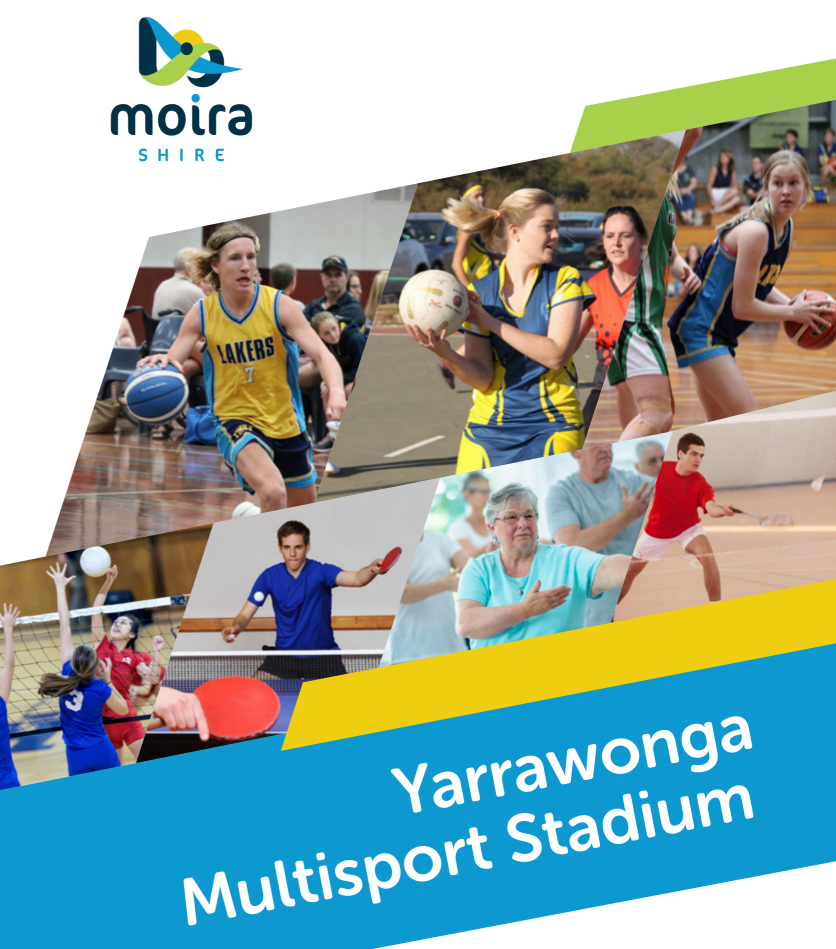
\$ ?

**Total Construction Cost \$ 10.0 m** 

Fit-out by Community \$ 0.5 m

**Total Project** 

\$ 10.5 m



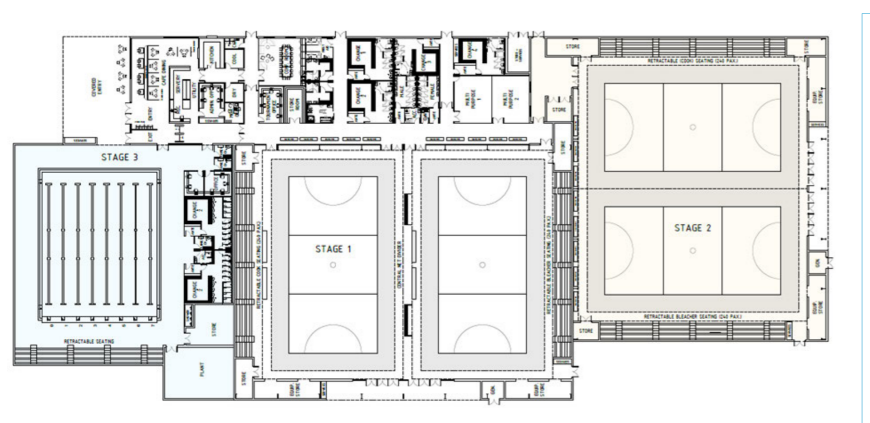
Yarrawonga is one of Victoria's fastest growing regional towns with an active sports community but no public indoor sports facilities. The Yarrawonga Multisport Stadium will provide an exciting new facility for year round participation in sports and activities for all ages, abilities and interests.

Yarrawonga's growing basketball community competes for access to two single, undersized court facilities located at the local junior and high schools. The local schools use the venues for 20 to 30 hours per week and this demand continues to grow which further limits community and public access. The opportunity for participation in social teams through to elite development squads is extremely restricted and denies regional youth and athletes access to clinics, events and other programs that support and encourage active health lifestyles and development opportunities.

The shortfall in indoor sports courts can be addressed by building a 2-court venue with capacity to expand to a 4-court venue as the population and demand grows over time.

The stadium will service the entire community with the ability to support netball, basketball, badminton, table tennis and volleyball, as well as the evolving formats of futsal, rock up netball and 3x3 basketball and the demonstrated demand for therapy exercise for older and aging residents.

Basketball Victoria ranks the Yarrawonga project as its top regional priority.



The proposed designs also create an opportunity to reinvigorate Yarrawonga's existing outdoor sports venues creating a modern, safe and inclusive sports and activity precinct for current and future residents and visitors.



# Existing precinct sports and activities

- Table tennis
- Darts
- Cricket
- Netball
- Soccer
- Equestrian sports
- Men's Shed
- Rotary Club
- Lions Club
- Gardening Club
- Annual agricultural show and rodeo

### What will be achieved?

- Two safe full size and compliant multi-use indoor sports courts to service 99,841 people in year one growing to 123,333 people by year eight.
- A welcoming and inclusive facility for Yarrawonga's growing community.
- Unisex, fully accessible change rooms for the stadium and externally accessible facilities for outdoor netball.
- · Administration facilities for officials.
- Capacity to host regional events and provide regional development opportunities and camps for local players.
- Hall space (courts) for teaching and learning including for PE Curriculum recreational use.
- Accessible change rooms and toilets with the option of adult changing table facilities
- Adequate storage space for teaching and learning, sport and recreation and events
- Kiosk, kitchenette and cafe to service sport competition and community events.

## THE SCOREBOARD

#### \$10 million

Expected cost to deliver two full size courts, external works, change rooms and a viewing area.

#### \$3 million

Local Government funding secured.

#### 35-40%

Growth projected for indoor sports participation in Yarrawonga.

#### n

Existing public indoor sports facilities.

#### 0

Existing full size, compliant basketball courts.

#### 40%

Basketball participation growth over past four years