

Good Afternoon,

I am pleased to be able to advise you that Council has commenced the development of the Essex Park & Gawler Showgrounds Regional Sporting Precinct Master Plan – a key strategic priority project for the Town of Gawler.

The Essex Park & Gawler Showgrounds Regional Sporting Precinct is a large physical area, running along the North and South Para rivers, as highlighted in the below image. The development and implementation of the Essex Park & Gawler Showgrounds Regional Sporting Precinct Master Plan will ultimately increase community participation in sport and recreation, both active and passive. The project will provide strategic direction to enable precinct facilities to accommodate population growth, be adaptable and flexible to the changing needs of current and new community members and to enable Gawler to host high level sporting competitions and events.



As key stakeholders in this project, I would like to extend an invitation to all user groups of the Gawler Sport & Community Centre to meet with Council staff and representatives from our consultant team (JPE Design Studios and Inside Edge Sport and Leisure Planning) to discuss this project and its relationships to current and future use of the Essex Park and Gawler Showgrounds precinct by your organisation.

When – Tuesday September 24 between 6.30 and 7.30pm

Where – Gawler Sport & Community Centre – Multi-Purpose Room

To assist in the running of the sessions being held on September 24, can you please RSVP to myself (via return email), including the names of those attending from your organisation by COB Thursday 19 September.

Please feel free to contact me if you would any further information or to discuss the Essex Park & Gawler Showgrounds Regional Sporting Precinct Master Plan prior to this meeting.

I look forward to seeing you on the 24th to discuss this exciting project.

Regards,

Bryce Norton | Team Leader Recreation and Community
Town of Gawler | PO Box 130 Gawler SA 5118
Ph 8522 9282 | Mobile 0400 664 883
www.gawler.sa.gov.au