



QUESTIONS FOR COMMUNITY

Griffith City Council is proposing to further develop the city's sporting infrastructure within a budget of \$24.8M. We are seeking input from the community to ensure the development of Westend Oval and Griffith City Regional Aquatic Centre meets the needs and wants of the community, now and into the future.

Our intent is to consult with sporting organisations, community groups and the wider community to:

- Seek feedback from the community;
- Deliver a project fit for purpose for the benefit of whole of community.

Please complete the following questions to assist with our community consultation:
Name:
Email:
Contact Number:
Do you support the development of Westend Oval –building a multi-purpose regional sports complex and facilities for community meetings, conventions and events? Why?
Do you support the development of Griffith City Regional Aquatic Centre – amenities and 50m outdoor pool? Why?
Do you think there is a need for sporting infrastructure in Griffith, as proposed by the council? Why?
Will the proposed sporting upgrade directly affect you/your family? How?







29 Forest Parkway

Lake Cathie NSW 2445 ABN: 93 156 511 607 Why is it important for Griffith to have sporting infrastructure? What impact do you think the developments will have on the city and the people of Griffith? What opportunities do you see resulting from the upgraded facilities? If the council goes ahead with these plans, what positive or negative outcomes do you see it delivering to your community? If the council does NOT go ahead with these plans, what positive or negative outcomes do you see it delivering to your community? Are you happy with the plans presented by the council for the upgrade of Westend Oval and the Griffith City Regional Aquatic Centre? Why or why not?







Is there anything you would like to see change in the plans? What and why?	

Thank you for your time
For survey related questions
please call C2Hills Consultancy
on (02) 6585 4344
or email: info@c2hillsconsultancy.com.au

