## Cameron Creek (Kholo) part of Mount Crosby – Foot-O, Club Event

**Ugly Gully** invites you to a BCC sponsored middle distance style event at Cameron Creek (Kholo) with the assembly at a relaxing grassed area with lots of shady trees. The courses have been designed to



make the most of the spur gully country while giving lots of route choice while making you weigh up the pros and cons of utilising the extensive network of tracks.

**Date:** Sunday, 28 May. Starts between 9:00am and 10:00am. Course closes 12noon.

**Location:** Look for the Orienteering signs just past 296 Lake Manchester Road, Kholo – approximately 2.5km from the junction of Mt Crosby Rd. Off road parking will be inside the event area. Please park with consideration and follow the signs. There are no toilets onsite, nearest public toilet is Lake Manchester Day Use area (7km).

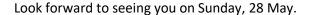
**Terrain:** Spur gully with a network of tracks. Some parts have thicker undergrowth, while other areas are open running with good visibility. Full leg coverage is recommended.

**Distances and Courses:** As this is a club event, five courses are being offered.

Course	Controls	Distance	Notes
Hard 1	13	4.9k	Plenty of route choice, harder navigation, plenty of
			physical challenge
Hard 3	10	3.4k	Plenty of route choice, harder navigation, not as
			much physical challenge
Hard 5	9	2.4k	Planned to avoid the physically challenging areas,
			some route choice and navigational decision making
Moderate	12	2.6k	Route choice options, catching features in case you
			stray, options to use tracks, straight-forward
			navigation decision making
Easy	8	1.4k	on or near tracks, limited decision making, mostly
			flat with a short downhill section

You are invited to bring along a picnic and share some time with your fellow participants. The assembly area is well-grassed, and the trees offer plenty of shade.

The final creek crossing even has some water in it after the recent rains. Promise, you can cross it without getting your feet wet!



Kristine and Fran.

