



Media Release **7 May 2009**

After months of planning and preparation, the 2009 Argyle Diamonds Ord Valley Muster officially kicks-off tomorrow.

The first event for the 2009 calendar is Kimberley Cuisine with Chris Taylor from Perth's famous Fraser's Restaurant. This cooking class will be held at the new Pumphouse Restaurant on Lake Kununurra, followed by Kununurra Speedway that evening.

The biggest event of the two-week Muster is the Airnorth Kimberley Moon Experience which happens on Saturday, May 9th on the banks of the Ord River and features iconic Australian band the Hoodoo Gurus as headline act.

The calendar for week one is action-packed with a variety of art, entertainment, sport and social events planned.

Don't miss a minute of the action!

Friday 8th — Kimberley Cuisine with Chris Taylor, Kununurra Speedway.

Saturday 9th — Kununurra Markets, Ord Valley Muster Triathlon, Airnorth Kimberley Moon Experience.

Sunday 10th — Red Rock Gallery, Mother's Day Wine and Cheese Cruise, Spirit of the Muster Cruise.

Monday 11th — Wild Walks, Dam to Land, Muster Idol Heat One.

Tuesday 12th — Argyle Diamond Mine Tour, Graves in the Long Grass, A look Back in Time, Ord Valley Tour.

Wednesday 13th — Wild Walks, Carlton Hill Station Tour, Warringarri Corroboree, Muster Idol – Heat Two

Thursday 14th — Kimberley Gospel Festival, Argyle Diamond Mine Tour.

Friday 15th – Wild Walks, Muster Idol Final, Ord Valley Tour, Under 18s Disco, Kimberley Cuisine with Chris Taylor.

For more details check out the program on www.ordvalleymuster.com

Tickets for the Argyle Diamonds Ord Valley Muster events are available from the Kununurra Visitor Centre on (08) 9168 1177. Many events are free.

Tickets for Airnorth Kimberley Moon Experience are available from Travelworld Kununurra, Kimberley Fine Diamonds and the Kununurra Visitor Centre.

Ends

For more information, images and interviews contact:

Sue Papadoulis, Bliss Communications, Event Publicist
Ph 0417 181477 or 08 9245 1662
Email: sue@blisscommunications.com.au