

2015 Australian Carnival Report – August Year 2015

Orienteering Victoria Board/Council Meeting

RECOMMENDATION <i>Actions or Decisions required---</i> 1. Map Finalization to Jim Russell. 2.Eventor ID to be Chest numbers

OVERALL STATUS	Good
-----------------------	------

1. ACTIVITIES & PLANS

The Australian Long Map at Chapel Flat has been completed and courses set, final checking happening Aug 22/23. Some fencing details have been settled.

Sprint parking at St Pats has been confirmed for Victoria Park along Russell St side.

Controlling of Schools Sprint to be a combined effort and day now has added interest with the Run For Hannah public race occurring in that afternoon.

Permits with Hancocks have been negotiated. DELWP is complete and Parks Vic have the matter before Indigenous Body – expect positive finalization of that within a week.

Catering sorted for first weekend with a Bagel Van coming on site, and for Relay Day with Elaine Cricket and Tennis Club running a BBQ. The Long on Sat Oct 3 is still being looked at via a couple of local contacts.

Registration at ELC is beginning to take shape and there will of course be a mobile set up for this going to each event as required.

A range of printing options have been organised for Rego Packs and now just need a final edit before printing.

Most event organisers have given me an overview of their event planning particularly in relation to human resources, we just need to tie that in with overall carnival staffing.

2. HIGHLIGHTS

The number of individual entries is now over 600 and the organisation of the data is being well managed by Ian Chennell. His plans for each entrant to have a webpage is working very well and now needs to be extensively communicated with entrants.

Social events and extra services are all in place, slowly growing.

Chris Naughton has an approved plan which is focussing on Aus Long with tracking and large screen. Details are being worked through with Infrastructure team.

3. ISSUES, CONCERNS & RISKS

Happy to commence a local media program, any angles etc can be sent through to me.