

Mapping workshop Yackandandah, Victoria, Friday 4 October 2019 PROGRAM

Meeting venues:

Morning (0930 – 1330) Yackandandah Senior Citizens Meeting Room 14 Wellsford Street, Yackandandah

Afternoon (1330-1600) Mongan Lane, right off Racecourse Rd (not off Osbornes Flat Road).

Expected outcomes:

- Awareness of the latest activities in the IOF Mapping Commission
- A better understanding of the current mapping specifications.
- Understanding of available tools to check you map to see if it meets mapping specifications.
- Awareness of the tools and their limitations in converting older non-compliant maps.

What to bring:

• Your interest, experiences and a willingness to share. Tablet for afternoon fieldwork or any other things that you think may be of interest to fellow mappers.

Catering

- Tea/coffee/biscuits provided for morning tea.
- Self-cater for lunch (bring your own or try the Yackandandah Bakery or Gum Tree Pies)

Program

Session	Time	Торіс	Lead*
1	0930-0950	Arrival and tea/coffee	
	0950-1000	Welcome and workshop outline	Noel Schoknecht
	1000-1100	IOF Mapping commission Outline of current specifications IOF MC activities – current and planned Colours and printing Group discussion on IOF issues	Adrian Uppill
	1100-1130	Tools to check if maps are compliant with current specifications Includes legibility check in OCAD 2019, CheckOMap and visual checking.	Neil Barr

	1130-1145	Converting maps to ISOM 2017? Some of the tools that can be used to convert maps. Using serval example pros and cons will be discussed.	Alex Tarr Neil Barr
	1145-1210	 Other mapping issues A open discussion of mapping issues, e.g. OCAD2019/OOM LIDAR developments Course setting software 	Group discussion Noel Schoknecht lead
	1210-1230	Mapping Middle Distance terrains Discussion of issues specifically linked to mapping detailed terrain for MD events. Introduction to Rowdy Flat in preparation for map walk in afternoon.	Alex Tarr Neil Barr
	1230-1245	Recommendations Statement on any recommended actions by OA to address any of the issues raised during the workshop	Noel Schoknecht lead

This ends the general session for the workshop.						
3	1345-1600	Rowdy Flat map walk A walk around the adjacent map of Rowdy Flat with a range a range of digital products including LIDAR outputs, imagery and the original OCAD map by Alex Tarr. Demonstration of digital mapping in the field using Open Orienteering Mapper and/or OCAD 2019 on a tablet. Data will be available for download prior to the workshop.	Alex Tarr lead			
	1530	Finish				

Digital datasets for the afternoon session of the workshop can be downloaded here

For more information or enquiries please contact:

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