



Orange Cycle Club Child Protection Arrangements for Juniors Sessions at Orange Velodrome

Dear Parents and Participants,

Please read and follow the below instructions. These have been created to help ensure the safety of all children who participate in activities at Orange Velodrome. Please note that we ask parents, wherever possible, to supervise their children at all times, especially when they are going to the toilets.

Tuesday and Thursday Nights

- Prior to racing, toilets are to be checked by the Member Protection Officer or a delegate (for the female toilets). In the event that the MPO is not present, they are to be checked by the Junior's Coordinator (or delegate).
- Children are allowed to play on the grass area and equipment adjacent to the track entrance, but are not to go over to the skate park or swing, or the creek unless accompanied by an adult.
- All children must go to the toilet in pairs or small groups and notify a familiar adult, preferably a club official when going and returning.
- The areas behind the toilets, or any other area which does not allow line of sight contact with adults is to be considered out of bounds

Sunday

- Prior to the session commencing, toilets are to be checked by the Member Protection Officer or a delegate (for the female toilets). In the event that the MPO is not present, they are to be checked by the Junior's Coordinator (or delegate).
- Those children on the netball court can only go to the toilet when accompanied by an adult.
- Those children on the track can only go to the toilet in small groups or pairs after notifying their coach and an adult at the gate.
- Following the session, children are allowed to play on the grass area and equipment adjacent to the track entrance, but are not to go over to the skate park or swing, or the creek unless accompanied by an adult.
- The areas behind the toilets, or any other area which does not allow line of sight contact with adults is to be considered out of bounds

With thanks,

Neil Yeo

Club Member Protection Officer0