



30 March 2019

Inter Regional Road Team Selection 2019

The 2019 Inter Regional Circuit Championships will be held on Sunday 8th September 2019 at Castle Coombe Circuit, Wiltshire.

Teams will consist of 4 Boys and 4 Girls. Counting events will be as listed below, including the National Circuit Series events plus National & Regional Championships (up until the date that the team must be nominated):

National Series Rd 1, Pembrey, S Wales	30-31 March
National Series Rd 2, IOM Youth Tour, Isle of Man	3-5 May
National Series Rd 3 Lee Valley, Redbridge	26 May
National Series Rd 4, Hillingdon, London	1 June
Regional Championships, Tameside	16 June
National Series Rd 5, Minehead, Somerset	22 June
Youth National Championships, Scarborough	7 July

- North West top 5 male and female riders in each event will be given 5, 4, 3, 2, 1 points irrespective of their actual race position.
- Male - 2 highest points scorers from Youth A plus 2 wildcard selected by the Region.
- Female – 2 highest points scorers from youth A plus 2 wildcard selected by the Region. Wildcard selections may include Youth B riders at the discretion of the Region.
- In the event of a tie on points the decider will be the decision of the Region.
- Reserves – at least one reserve male and female rider will be selected by Region.

A rider's best four performances out of the six races will count for selection. To reiterate, while the first TWO places are automatic, the third and fourth selections are to be determined by the Region.

Selection for the wildcards will be made by a panel and will be based on the following criteria that shall constitute the 'performance' for the purpose of selection:

- Attacking riding - ability to make repeated efforts.
- Bike handling ability - cornering skills etc.
- Finish position.
- Tactical awareness.

The selection panel will consider performances in each individual event in its own right, taking into account the above key selection points.

Tom Leivers

*NW Region Coaching & Team Co-ordinator
team@bc-nw.co.uk*