

2021/22 Regional Junior Development Officer

ABOUT US

Triathlon Tasmania is the official body responsible for the management and delivery of the sports of triathlon, duathlon, aquathlon within Tasmania and is affiliated with Triathlon Australia.

Triathlon Tasmania has about 300 members, across 3 affiliated clubs with a vision of creating a happier, healthier, and more connected nation through triathlon and multisport experiences. This role focuses on the development of junior members through quality structured coaching experiences across the state.

SUMMARY

The Regional Junior Development Officer is a volunteer role responsible for the co-ordination and implementation of the State junior coaching program in their region specifically the “Deliverables” in Tasmania.

Regional Junior Development Officer South – Peter McKenna

Regional Junior Development Officer North – Will Blackaby

Regional Development Officer Northwest – Scott Latham

REGIONAL DELIVERABLES

1. Organise and execute one (Weather and Safety conditions permitting) Fairbrother Squad training/educational session per month for a period of 12 months.
2. Organise and execute one training camp in your region, with the aim to incorporate a community event (such as Park Run).
3. Prepare and submit a report for the Triathlon Tasmania Board meeting every month. Report to be a written (e.g. dot form) overview of monthly activities.
4. Offer support to Fairbrother Squad athletes, or guardians of, who actively seek additional support and guidance and do not have a coach (e.g. generic advice about training programs, nutrition and injury management).
5. Establish spreadsheet and execute a schedule for contacting each Fairbrother Squad member and, if applicable, their parent or primary care provider to regularly discuss activities, training regimes, goals etc.
6. Complete Development Coach Reaccreditation.
7. Coordinate with other Regional JDOs to ensure there is at least one representative to attend State Series races to provide general support to junior athletes.