

# Athletics and Cycling Masterton

## Financial Support Guidelines

These guidelines are intended to assist the ACM committee provide financial support for club members who gain selection in Provincial or National teams or are working towards selection. This support is intended to include athletes, administrators and coaches.

Support may be offered where the person incurs significant expenses to attend the event. The applicant must be a current financial member of Athletics and Cycling Masterton.

Only one payment per financial year will be available to a club member.

The payment amount will be determined by considering the following:

- Level of competition to be attended.
- Level of club commitment the member provides. (This commitment can be provided by a parent or guardian).
- The club's financial position.

Grants are available by:

- Written application to the Athletics and Cycling Masterton Committee.
- Verbal Recommendation by an Athletics and Cycling Masterton committee member at a regular committee meeting.

All grants must have majority agreement at an Athletics and Cycling Masterton committee and be recorded in the minutes of the meeting. Grants can be awarded retrospectively.

	<b>Level of Competition</b>		<b>Level of Club Commitment</b>
1	Provincial Representative.	1	Not a regular club competitor.
2	National and other International competitions.	2	Regular club competitor.
3	Oceania (or similar) Championships. World Championships (age group).	3	Occasionally assists with running club activities.
4	World Championships (open/elite)	4	Regularly assists with running club activities.
5	Commonwealth Games Olympic Games.	5	Takes lead roles in organising club activities or club administration.

The grant amount is determined by multiplying the score for the Level of Competition and the score for the Level of Club Commitment. Note: there is some overlapping of scores to allow the Committee some flexibility when determine grant amounts for scenarios that may not be covered above.

<b>Score</b>	<b>Grant Amount (\$)</b>
1 to 4	100 to 200
4 to 8	200 to 400
8 to 12	400 to 600
12 to 16	600 to 800
16 to 25	800 to 1000