

Rowing Victoria

Rowing Score
September 2022



Current rower scores for can be accessed through your personal profile on Rowing Manager. Club Administrators can view their club member's scores as a summary through their "Member List"

www.rowingmanager.com

The formula for the calculation of the rowing score is:

Win: = Current Rowing Score -0.20

Loss: = Current Rowing Score +0.07

The calculation is only relevant for wins and losses in A, B & C Grade Events

Regatta entries are to be made on the following basis:

A crew RS is calculated as the average RS of the crew members.

Entries can be made for either the correct grade or higher.

A grade races are open to all competitors.

B grade races are open to rowers or crews with an RS equal to or greater than 1.00

C grade races are open to rowers or crews with an RS equal to or greater than 2.00

A rower's score will only be adjusted when the relevant event has 3 entries.

- Each Championship win (other than a Junior School or any Master Championship but including Australian Championship or Interstate Championship) will attract an additional deduction of -0.20 points to a rowers score.
- Upon entry to a Club event, the score is adjusted to 1.25
- The following opening scores are applicable to RS grade competition:
Opening score for any rower is RS of 2.25

Rowers entered in school events will have a grade score applied as follows:

Level of Competition	Score
School Year 8/9 Events	2.25
School Year 10 Events	2.05
All other Senior or Open School Events	1.55

Rowers who enter an underage event will have a grade score applied as follows:

Level of Competition	Score
Under 23	0.25
Under 21	0.75
Under 19	1.25
Under 17	2.05
Under 15	2.25

Level of Competition will apply where multiple divisions of the event are offered and not at Head Races.

Where a competitors RS is lower (better) than the adjusted score they will retain their original score.

If you believe your score to be incorrect, complete the RS Appeals form and return to regattas@rowingvictoria.asn.au