



Sports
Excellence
Scholarship
Fund



Supporting young
Australian sports people.



June 6, 2022

SESF PARTNERS WITH SCHOOL SPORT VICTORIA AS NATIONAL LAUNCH CONTINUES IN 2022

The Sports Excellence Scholarship Fund (SESF) has today announced a partnership with School Sport Victoria (SSV) for 2022. The partnership will provide 35 scholarships valued at \$1,000 each to emerging talent from low socioeconomic backgrounds in Victoria. The scholarships aim to mitigate the costs associated with participation in school sport at national School Sport Australia Championships, ensuring that finances are not a barrier for talent in reaching their potential.

This is a strengthening of the longstanding partnership between the SESF and SSV as the foundation continues to build following their national launch in January. The foundation aims to alleviate some of the financial burden placed on emerging talent and their families, with the SESF aiming for 100 scholarship recipients to be participating in the Brisbane Olympics and Paralympics in 2032. Scholarship recipients also have the opportunity to be mentored by SESF ambassadors such as Olympians Mack Horton and Bec Henderson to provide guidance on their journey.

School Sport Victoria supported the foundation's establishment for a number of years, and this partnership will continue supporting Victorian students who represent Team Vic at School Sport Australia Championships.

Nick Mooney, Executive Director, SESF said:

"The Sports Excellence Scholarship Fund is proud to continue supplying financial scholarships to Victorian school aged athletes in 2022.

We began as a Victoria-based foundation with the support of School Sport Victoria and we are thrilled that they are joining us in our national expansion. We look forward to working in partnership with School Sport Victoria, an organisation we rate very highly."

If you would like to learn more about the SESF or would like to enquire about partnering with the foundation, please email:

Nick Mooney, SESF ed@sesf.org.au