

Volleyball Australia/QAS Volleyball 2020 Emerging Talent Squad Wide Bay Region

In 2020 the QAS Volleyball Program will be running a series of weekend volleyball camps for male and female athletes aged 10 – 18 in the Wide Bay region. The camps will be run out of Aldridge SHS (Maryborough) and will involve 4 x 90-minute training sessions across each of the weekends outlined below:

1. January 18th/19th
2. February 15th/16th
3. March 14th/15th
4. March 28th/29th
5. May 9th/10th
6. May 23rd/24th
7. June 20th/21st

Athletes will have access to 28 training sessions across the 7 weekend camps, coached by qualified and experienced QAS Volleyball coaches, and will be provided a QAS Volleyball uniform and training gear as part of the camp fee, as well as access to our online volleyball learning portal.

**The fee for attending the Volleyball Australia/
QAS Volleyball Emerging Talent Centre
Wide Bay Region program is \$550 inc GST.**

Registrations must be completed before 22nd December 2019.
Invoices for payment will be sent January 2020.
Capacity is limited at these camps, so early registration will secure your place in the squad.

Note: The \$550 inc GST fee applies regardless of the number of sessions/weekends you are able to attend. No accommodation, transport or meals are provided for in the squad fee.
Athletes/Families will need to provide for food and accommodation themselves (as required).

**Register to Join the Wide Bay QAS Volleyball
Emerging Talent Centre Now:**

<https://tinyurl.com/qaswidebay>

If you have further questions prior to registering, please contact
Dean Bielanowski – dean.bielanowski@volleyball.org.au

How to Register:

Scan the QR Code below using your smartphone or tablet or enter the following URL into your preferred web browser:

<https://tinyurl.com/qaswidebay>



Contacts

Dean Bielanowski

QAS Volleyball Program
Emerging Talent Head Coach
+61 (0) 449 012 040
qas.etc@volleyball.org.au

Craig Marshall

QAS Volleyball Program
Head Coach
+61 (0) 410 507 690
qas.hc@volleyball.org.au

