



Player Registration Instructions for 2020

click <https://myaccount.rugby.com.au> or via RugbyXplorer App

Instructions for Registration:

If you would like to claim the Active Kids Voucher, be sure to have this number prior to registering. You can register for the voucher <https://sport.nsw.gov.au/sectordevelopment/activekids>

At the RugbyXplorer App or web link:

- Enter your email or My Rugby ID
- RugbyXplorer will quickly check if you already have a Rugby account; otherwise, you can create one
- If an existing account is found, click on button to be sent an email to verify it is you and to set up Rugby account and enter password
- Once this is done, in My Profile, enter or confirm player biography
- for **players in U10s and above**, you are required to **upload a photo** of the player. This is required for the sign-on process for each game
- At Register, you will be asked who you would like to register, click on the player
- Which club would you like to register to - type in Northern Barbarians - only one selection will come up – Northern Barbarians Junior Rugby (and underneath you will see Sydney Junior Rugby Union)
- Role - select Player (do **not** choose the Training Only Participant regardless of your age group)
- Registration Type - select XVs Juniors
- Duration - select Season
- Next screens, players personal details appear
- **Make my profile private - PLEASE SELECT NO** (SJRU requires the **Profile to be Public** for sign on process, game scores etc)
- Additional questions - **enter School, Height, Weight** (*This enables identification of the physical size of an individual relative to population norms in line with the age grade dispensation procedure associated with Rugby Australia Participation & Safety policies.*)
- Registration Summary will appear - click on **Add Active Kids Voucher** if you would like to use the voucher - you will then receive a message Voucher Redeemed
- Tick I have read the Terms and Conditions and Continue to Payment
- Enter Credit Card details
- Success! Your registration is complete!