

National Observation and Upgrading Event Calendar 2024-25				
Event	Months	Level	How to apply for upgrading/observation	Deadline
Student Cup Qualifiers (various venues)	November	Grade 4 to Grade 3R and other grade reviews where appropriate	<p>Use the Referee Management System on VolleyZone to keep your availability up to date. Request an opportunity to be observed by registering your interest on the relevant Observation and Upgrading Event on VolleyZone You must be a registered referee to apply. If you are successfully appointed to the event, you will be assigned on the Referee Management System. You will have to accept the appointment. Prior to the event the Competition Team will send you full information including your schedule, venue, time and expenses claim form.</p>	<p>The deadline to apply can be found on the VolleyZone event. This is typically 2 weeks before the competition date.</p>
Student Cup Final Weekend	February	Grade 3N to Grade 2 Grade 2 to Grade 1		
Last 8s U15	March	Grade 4 to Grade 3R (only if supported by a senior ref) Grade 3R to Grade 3N (only if they are actively refereeing in the NVL) Grade 3N to Grade 2 Grade 2 to Grade 1		
Last 8s U16	March	Grade 3R to Grade 3N (only if committed to NVL) Grade 2 to Grade 1		
Last 8s U18	March	Grade 3N to Grade 2 Grade 2 to Grade 1		
Sitting Grand Prix	October, December, January, February, March	Grade 3R and above Tier 1 Grade 4s Tier 2		
Inter-Regional Championships	May	Grade 3R and above		
Sitting Cup	April	Grade 3R and above		
Regions and Counties Observations and Upgrading Event Calendar				
Event	Month	Level	How to apply for upgrading/observation	Deadline
Junior Grand Prix Tier 1 U16 and U18 (not Gold pool)	November, December, January, February March	Grade 4 to Grade 3R	Contact the host club organiser. You can find their details HERE	

SEVA Tournament	May	Grade 4 to Grade 3R	Contact Freda Bussey fredabussey@gmail.com	
-----------------	-----	---------------------	--	--

If you would like your event to be included, please complete the application form by [clicking here](#).