Copy Draw

The Copy Draw function is a quick way to replicate an existing draw to other grades that have the same allocation of teams. The copy function will take into account the different settings that apply to the home team for default home venue and default start time and make changes to the copied draw to accommodate these.

A The teams allocated in each grade to be copied for the given seasons must be the same for the copy function to process the request.

If the destination grade does not have any teams allocated to it, the teams from the Copy From Grade(s) will be copied into the Copy To Grade (s) for the given season.

Copy Draw 😮

Copy Draw Review/Submit

Please select the grades that need to be copied

Season From	*	2018 🗸		
Season To	*	2018 🗸		
Publish draw(s) to public on completion				

Copy From Grade		Copy To Grade		Reverse Draw
2018 a grade	~	VNL Championship	~	
2018 a grade	~	VNL Championship	~	
VNL Pre-Season - Division 1	~	VNL Pre-Season - Division 1	~	
VNL 19 & Under	~	VNL Championship	~	
Select	~	Select	~	
Select	~	Select	~	
Select	~	Select	~	
Select	~	Select	~	
Select	~	Select	~	
Select	~	Select	~	

Prev. Next >

Submit

Fields	Descriptions	
Season From	The season from which to copy the draw.	
Season To	The season where you want to copy the draw to.	
New Season Start Date	This field will be displayed if the Season From and Season To selections are different. The copy function will adjust the dates of the matches in bulk according to the new season start date entered in this field.	
Publish draw on completion	Will publish the draw and make it available on public web sites when the draw copy has been completed. Otherwise, this can be done via the Draw Management screen.	
Copy From Grade	The grade to copy the draw from. A maximum of 10 pairs of draws can be coped at a time.	
Copy To Grade	The grade to copy the draw to.	
Reverse Draw	If this is checked, the home and away teams are swapped for every match in the draw and the default home venue and default start times are set for the new home team.	