



Player Transfer Form – 2019/20

Applicable to any player transferring clubs at any time before or during the season

First Name:			
Surname:		If you previously registered using a different surname, please list surname used:	
Registration Number:	VI/ <i>(please provide to speed up application)</i>		
2019/20 Club:		2019/20 Division:	
2018/19 Club:		2018/19 Division:	
2017/18 Club:		2017/18 Division:	
Have you participated in any 2019/20 National League game for the club you are leaving?	Yes	<input type="checkbox"/>	No
Have you participated in any 2019/20 Association Cup game for the club you are leaving?	Yes	<input type="checkbox"/>	No
Have you participated in any 2019/20 Championships game for the club you are leaving?	Yes	<input type="checkbox"/>	No
Are you dropping down a division at your new club?	Yes	<input type="checkbox"/>	No
<p>If dropping down a division at your new club, this is deemed a player downgrade per the Competition Rules and the Competitions Commission must approve all downgrades. Please provide the reasons behind this for the Competitions Commission to decide if you are eligible for a downgrade:</p> <div style="border: 1px solid black; height: 100px; width: 100%;"></div>			
<p>You must obtain a letter of release from your former club as part of the transfer process. Please attach the letter of release to this form</p>			
<p>This form (along with the letter of release) should be sent to the Competitions Commission at competitions@volleyballireland.com PRIOR TO THE SUBMISSION OF YOUR PLAYER REGISTRATION FORM.</p> <p>The Competitions Commission will review the transfer application and once approved, will provide you with formal approval of your transfer and the date from when you will be eligible to represent your new club, in accordance with Volleyball Ireland Competition Rules. The formal approval should be emailed to info@volleyballireland.com to register for the 2019/20 season.</p>			

I declare that all details contained in this form are true and accurate:

Signed:

Date:

Player

(Please fill in using **BLOCK** capitals)