Appendix 4

Newport Cricket Club 'UK Cup Winners'



Newport U13 - UK Champions 2005

In 2005, Newport Cricket Club's U13 team became UK Champions for the first time.

This feat was repeated by other Newport teams (Womens, Boys & Girls teams) during a 'golden' period' between 2010 — 2014.





UK Champions



Newport's boys, girls and women's teams win UK titles Newport's boys, girls and women's teams win UK titles

2005

2007

2010

2011



Newport's U13 Boys team become U13 UK Champions. Newport's U13 Boys team become U13 UK Champions.

Newport's U15 Boys UK Runners Up. Newport's U15 Boys UK Runners Up.

Champions for a second time. Newport's U13 Boys team U13 UK Champions for a second time.



Taverners U13 Runners Up. Newport U13 Girls UK Lady Taverners U13 Runners Up.

2013

UK 'DOUBLE' 2014



Newport U13 Girls win UK Lady Taverners U13 Championship. Newport U13 Girls win UK Lady





Newport Girls U13 & U15 teams both win UK Lady Taverners Championships -

Newport Girls U13 & U15 teams both win UK Lady Taverners Championships -

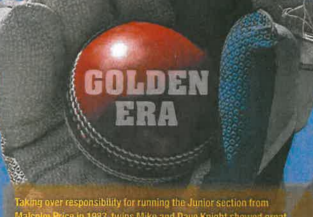
UK 'DOUBLE'



Newport Women's team SWWPL and UK Premier Leagues Champions Newport Women's team SWWPL and UK Premier Leagues Champions.



Taverners U15 Runners Up. **Newport U15 Girls UK Lady** Taverners U15 Runners Up.



Price in 1983, twins Mike and Dave Knight showed great dedication to develop a highly successful Junior organisation. In a 10 year (Golden Ero) between 2005 – 2014, with help from Paul Morris they gulded the Club's Women, Girls and Boys teams to 6 UK Championships and were Bunners Up on 3 further accasions - unprecedented success!

GOLDEN ERA

Taking over responsibility for running the Junior section from Malcolm Price in 1983, twins Mike and Dave Knight showed great dedication to develop a highly successful Junior organisation. In a 10 year 'Golden Era' between 2005 - 2014, with help from Paul Morris they guided the Club's Women, Girls and Boys teams to 6 UK Championships and were Runners Up on 3 further occasions - unprecedented success!