



Record Times

Event	Record	Year	Club
C8+	04:36	2017 & 2019	Ohio State University USA & GB Development crew
AA8+	04:42	2019	Oxford Brookes University
AC8+	04:50	2018	Tideway Scullers School
J8	04:51	2017	Headington School A
C4-	04:54	2019	Edinburgh University
AA4-	05:04	2019	KSRV Njord NED
AC4-	05:11	2018	Vesta RC
J4+	05:22	2017 & 2019	Henley RC
J16 4+	05:27	2019	Marlow RC
D4+	05:23	2019	Tideway Scullers School
C4x	04:48	2019	Edinburgh Uni/Leander/MBC/Newcastle Uni
A4x	05:04	2018	Nottingham RC/Strathclyde Park RC
J4x	05:00	2017	Gloucester Hartpury A
J16 4x	05:12	2018	Henley RC
C2-	05:24	2019	Leander
Clwt 2-	05:30	2019	Tideway Scullers School
C2x	05:15	2018	Edinburgh Uni/Univ of London
Clwt 2x	05:16	2018	Exeter University
A2x	05:18	2019	Leicester RC/Shiplake College
J2x	05:30	2003	Northwich RC
C1x	05:39	2018	Capital Lakes AUS -Grzeskowiak
Clwt 1x	05:40	2017	Edinburgh Uni -M. Arlett
A1x	05:52	2018	Cardiff University- Hayes
Alwt 1x	05:58	2019	Surrey University M Wedgwood
J1x	05:55	2017	University of Exeter -P. Campbell
PR3 1x	07:12	2019	Marlow- G Walker

(Updates for 2019 shown highlighted above)

No longer competed for:

S8+	04:40	2017	Molesey Boat Club
A8+	04:48	2017	Newcastle University
C8+	04:47	2017	Cantabrigian RC
S4+	05:18		Sons of the Thames (2010) & UEL (2014)
E4+	05:15	2010	Oxford Brookes
S4-	05:00	2017	Newcastle University
C4+	05:18	2017	Lea RC
A4+	05:21	2015	University of London BC
Elwt 4-	05:16	2010	Mortlake Anglian & Alpha
Elwt 4x	05:03	2009	Mortlake Anglian & Alpha
S4x	04:54	2017	Tideway Scullers School
S2x	05:23	2017	Bath University B
S lwt 2x	05:43	2014	Mortlake Anglian & Alpha
U23 2x	05:37	2004	NCRA/Dame Alice Harpur
S1x	05:50	2010	Agecroft RC -Thompson
Slwt 1x	05:56	2017	Thames RC -S. Perry
U23 1x	06:25	2004	University of London -A. Eddie
U23 Lwt 1x	06:10	2004	Wallingford -Dingley
J16 8+	06:05	2008	Headington School
J16 1x	07:18	2008	Walbrook RC -Waltham -Hier
TA 1x	04:30	2014	Tribesman IRE- K.O'Brien

Code:-

C = Championship

A = Aspirational

AA = Aspirational Academic

AC = Aspirational Club

D = Development

Lwt. = Lightweight