

2023 - 2024 Wessex Night League Open - Final Standings

Name	Club	Age Class	Events	West Moors	Meyrick Park	Amesbury	Middle Wallop	Pirbright	Corfe Castle	Locks Heath	Boscombe	Ringwood	Larkhill Garrison	Butlocks Heath	Basingstoke	Studland Dunes	Fordingbridge	West End	Best 7		
Nicholas Jarvis	SO	M21	10			500	500	500		500	500	500		500	500		500	500	500	3500	Nicholas Jarvis
Alan Blanchflower	WSX	M35	13	500	500	500	462		500	473	492	443	500		430	438	484	446	446	3476	Alan Blanchflower
James Crickmore	WSX	M21	8	500	457				490		485	459				480	444	429	429	3315	James Crickmore
Andrew Snell	SOC	M45	13	465	350	420	455	449		480	455	443	500	457	406	477	452			3289	Andrew Snell
Mike Frizzell	BADO	M65	13	424	379	402	480	386			371	377	445	371	480	297	387	330	330	3004	Mike Frizzell
Thomas Alcock	WIM	M21	13	479	314		364	426	471	309	371	385		405	383	344	435	393	393	2994	Thomas Alcock
Robin Mills	WIM	M55	15	389	243	402	394	398	462	391	409	336	409	397	311	359	480	393	393	2957	Robin Mills
Jon Brooke	WSX	M55	8	431	479				480		417	369				359	411	330	330	2946	Jon Brooke
Jo Shaw	WIM	W35	10		464	393	364				371	402	473	371		305	411	402	402	2916	Jo Shaw
Jolyon Medlock	WSX	M45	9	368		357	318	438	413			311	427			500		384	384	2887	Jolyon Medlock
Luke Williamson	SUFFOC	M35	8	389	329	321	462	435		426					398		403			2842	Luke Williamson
Oliver Heckford	WSX	M16	13	424	343		348	368	375		394	361	427	397	406	234	387	402	402	2837	Oliver Heckford
Dan Gallagher	SARUM	M45	10	417	350	429	348	416					480		289	156	379	205	205	2819	Dan Gallagher
Jason Falconer	WSX	M50	9		480	330			433		348	361		388		313	363	339	339	2712	Jason Falconer
John Oakes	WIM	M50	7	410	336					364		377	455		338	391				2671	John Oakes
Roger Crickmore	WSX	M60	8	431	307				365		364	369				480	306	321	321	2637	Roger Crickmore
Paul Thwaites	SOC	M60	8		364		356	418		355	246				367		402	402	402	2615	Paul Thwaites
Timothy Gray	SOC	M45	11	347	343				375	348	348	377	418	371	344		347	375	375	2612	Timothy Gray
Vicky McCreadie	WIM	W40	10	480	271		288	334			348	328	355	336		355	366			2574	Vicky McCreadie
Alan Kersley	BADO	M65	7				480	342				295	382	310	480		242			2531	Alan Kersley
Pete Bott	SARUM	M35	8	424		330	333			355	364	295	364				355			2525	Pete Bott
Eskarina Medlock	WSX	W14	7	368		357	318		413		311	427				281				2475	Eskarina Medlock
Christopher Branford	WIM	M75	13	480	171		280	337	308		341	311	345	276	313	156	258	304	304	2435	Christopher Branford
Mark Light	SOC	M55	7				205				254	400	480	243			323	480	480	2385	Mark Light
Ian Sayer	WSX	M70	13	313	114	277	280			273	480	328	336	302	300	16	306	304	304	2369	Ian Sayer
Hannah Mackinnon	WSX	W21	11	326	207	304	318	382	317	345		382		248	156		339	339	339	2366	Hannah Mackinnon
Colin Hicks	SOC	M70	11	278	200	330	235			291	205	287	355	319			290	480	480	2352	Colin Hicks
Martin Miller	WSX	M50	9	382	264						318	295	355		275	234	355	348	348	2328	Martin Miller
Bernie Fowler	BAOC	M50	8			348					318	328	382	302	250	219	339			2267	Bernie Fowler
Bohdan Rainczuk	SARUM	M60	13	306	286	313	262		240	279	348	262	282	310	203	102	266	313	313	2158	Bohdan Rainczuk
Charlotte Thornton	SARUM	W75	12	181	207	480	159	239	231	236	242	180	480	155	180					2115	Charlotte Thornton
Jim Graham	WIM	M70	8	285	243	330	330		308		356	295				234	298			2115	Jim Graham
Rob Hick	WSX	M60	6			348	333	342				336				352		375	375	2086	Rob Hick
Robbie Miller	WSX	M16	9		207						280	230	255	302	278	234	355	348	348	2052	Robbie Miller
Kevin Bracher	SOC	M65	7				311			327		254		284	319		274	250	250	2019	Kevin Bracher
Julie Astin	WSX	W70	12	222	93	205	212		240		480	238	309	216		94	210	250	250	1955	Julie Astin
Bruno Smith	WSX	M55	6	431	200				317	300	364	336								1948	Bruno Smith
Sheila Gold	WSX	W65	11	278	57				144	255	258	262	273	207	219		234	250	250	1810	Sheila Gold
Eoghan Wiles	SOC	M21	4											466	352	500	482			1800	Eoghan Wiles
Paul Fox	SN	M60	5			375				318		369			328		366			1756	Paul Fox
Nicola Harvey	WIM	W50	10	243			235	247	250		288	164	218	233		109	194			1714	Nicola Harvey
Karen French	WIM	W55	5	403					327		333	377				234				1674	Karen French
Kirsty Staunton	WIM	W65	5	222	293	250					288	480								1533	Kirsty Staunton
Charles Bromley Gardner	BAOC	M60	4	417	343	375							391							1526	Charles Bromley Gardner
Robert Lines	SO	M55	4				371	408	385							359				1523	Robert Lines
Scott Elford	WSX	M21	4	382					404	345		356								1487	Scott Elford
Stephen Sutch	SOC	M55	8	229	136		205					213		267	171		226	170	170	1481	Stephen Sutch
Andrew Eydmann	WSX	M40	5	347	171						295	311					331			1455	Andrew Eydmann
Gary Sawyer	SARUM	M45	4			375	333	329					418							1455	Gary Sawyer
Marc Balston	SARUM	M50	4		243	384	402	411												1440	Marc Balston
Dan Cope	SARUM	M40	3		479			460				447								1386	Dan Cope
L-J Evans	WIM	W45	6		143				212			311	254			203	258			1381	L-J Evans
Edward Lines	SO	M21	3					470				442					438			1350	Edward Lines
Lynn Branford	WIM	W70	12	181	21		159		173		182	164	255	181	180	47	145	188	188	1340	Lynn Branford
Cat Edwardes	DEVON	W50	5	340	307				240			287					156			1330	Cat Edwardes
Lyra Medlock	WSX	W16	3			429	432									461				1322	Lyra Medlock
Chris Wilson	WIM	M60	6	236					221		220	213		172			234			1296	Chris Wilson
Alice Jacobsen	SOC	W21	4											302	281		323	304	304	1210	Alice Jacobsen
Tim Clark	IND	M40	3				386								406			375		1167	Tim Clark
Ian Tait	SARUM	M70	4	243	243	304							327							1117	Ian Tait
Louise Light	SOC	W55	7				98					123	155	480	90		73	98	98	1117	Louise Light
Charles Gook	BADO	M55	3				295	426							391					1112	Charles Gook
Cal Young	SOC	M35	3									352	373	371						1096	Cal Young
Lynn Wilson	WIM	W60	6	208							189	172					153			1086	Lynn Wilson
Lawrence Shaw	WIM	M35	3										427			266	371			1064	Lawrence Shaw
David Pilling	BOK	M55	3					379					400			281				1060	David Pilling
De Wet Kruger	SN	M40	3				311								359				366	1036	De Wet Kruger
Lina Heuer	HH	W20	3	299							348								366	1013	Lina Heuer
Marcus White	SOC	M55	3							325			344		336					1005	Marcus White
Paul Lane	BAOC	M65	3			357	258	386												1001	Paul Lane
Frodo Stickel		M35	3	326					317	340										983	Frodo Stickel
Eamon Staunton	WIM	M65	3	250		250						480								980	Eamon Staunton
Andrew Woodhouse	BAOC	M40	3				311			307								339	339	957	Andrew Woodhouse

2023 - 2024 Wessex Night League Age Graded - Final Standings

Name	Club	Age Class	Events	West Moors	Meyrick Park	Amesbury	Middle Wallop	Pirbright	Corfe Castle	Locks Heath	Boscombe	Ringwood	Larkhill Garrison	Butlocks Heath	Basingstoke	Studland Dunes	Fordingbridge	West End	Best 7		
Nicholas Jarvis	SO	M21	10			481	500	483		500	497	486		488	500		500	500	426	3485	Nicholas Jarvis
Mike Frizzell	BADO	M65	13	495	408	500	480	480			458	469	500	469	480	370	494	426		3429	Mike Frizzell
Andrew Snell	SOC	M45	13	471	327	453	484	483		480	490	477	484	500	447	470	499			3420	Andrew Snell
Alan Blanchflower	WSX	M35	13	465	469	499	461		463	488	500	438	448		437	389	491	462		3375	Alan Blanchflower
Robin Mills	WIM	M55	15	426	245	468	453	464	500	475	471	392	430	470	371	394	480	474		3338	Robin Mills
Christopher Branford	WIM	M75	13	480	216		401	489		497	458	458		412	470	264	389	463		3315	Christopher Branford
Jon Brooke	WSX	M55	8	467	500					480	426					387	490	395		3238	Jon Brooke
James Crickmore	WSX	M21	8	454	396				446		475	439				480	436	426		3156	James Crickmore
Paul Thwaites	SOC	M60	8		382		420	500		442		295		430	450			499		3123	Paul Thwaites
Jo Shaw	WIM	W35	10		452	430	392				400	437	465	410		344	462	453		3109	Jo Shaw
Charlotte Thornton	SARUM	W75	12	312	330	480	288	440	394	453	446	335	480	293	341					3034	Charlotte Thornton
Ian Sayer	WSX	M70	13	394	133	371	370			381	480	442	409	413	413	23	423	424		3004	Ian Sayer
Roger Crickmore	WSX	M60	8	480	316				403		428	438				480	373	395		2997	Roger Crickmore
Jolyon Medlock	WSX	M45	9	373		385	338	472	414			335	415			500		429		2988	Jolyon Medlock
Colin Hicks	SOC	M70	11	345	229	437	306			401	269	381	425	431			396	480		2951	Colin Hicks
Jason Falconer	WSX	M50	9		480	365			445		382	398				314	411	389		2941	Jason Falconer
Alan Kersley	BADO	M65	7				480	429				371	433	397	480		312			2902	Alan Kersley
Dan Gallagher	SARUM	M45	10	415	322	455	364	440					480	313		149	412	225		2888	Dan Gallagher
Thomas Alcock	WIM	M21	13	435	263		346	412	423	311	352	369		395	375	280	430	390		2860	Thomas Alcock
Vicky McCreadie	WIM	W40	10	480	267		321	379			391	371	362	387			412	429		2849	Vicky McCreadie
Sheila Gold	WSX	W65	11	413	78				212	420	407	418	392	335	357		382	413		2845	Sheila Gold
Jim Graham	WIM	M70	8	359	282	443			383		475	397				343	412			2812	Jim Graham
Julie Astin	WSX	W70	12	336	129	331	336		360		480	385	451	355		177	348	420		2799	Julie Astin
John Oakes	WIM	M50	7	422	319					415		413	456			378	391			2794	John Oakes
Luke Williamson	SUFFOC	M35	8	358	279	315	449	426		435				403			404			2790	Luke Williamson
Eskarina Medlock	WSX	W14	7	405	367	419			450			355	439				352			2787	Eskarina Medlock
Oliver Heckford	WSX	M16	13	400	299		345	370			388	355	379	397		407	391	410		2772	Oliver Heckford
Timothy Gray	SOC	M45	11	340	310				364	378	360	393	393	393	366		371	405		2699	Timothy Gray
Kevin Bracher	SOC	M65	7				392			437		326		371	418		361	332		2637	Kevin Bracher
Bohdan Rainczuk	SARUM	M60	13	347	299		378	270		352	418	317	307	381	251	120	330	392		2598	Bohdan Rainczuk
Rob Hick	WSX	M60	6			425	401	417				410		439			474			2566	Rob Hick
Mark Light	SOC	M55	7			229						288	409	480	282		375	480		2543	Mark Light
Hannah Mackinnon	WSX	W21	11	335	196	331	342		322	393		373		275		172	376	381		2531	Hannah Mackinnon
Martin Miller	WSX	M50	9	393	251						345	323	350	308	233	399	395			2513	Martin Miller
Bernie Fowler	BAOC	M50	8			388					351	365	384	342	285	222	387			2502	Bernie Fowler
Pete Bott	SARUM	M35	8	396		329	327			368	358	293	326	326			362			2466	Pete Bott
Lynn Branford	WIM	W70	12	286	31		264		272		306	279	390	313	313	97	253	330		2217	Lynn Branford
Bruno Smith	WSX	M55	6	476	204				347	368	424	395								2214	Bruno Smith
Karen French	WIM	W55	5	500					402		438	500				329				2169	Karen French
Paul Fox	SN	M60	5			449				397		442		402				455		2145	Paul Fox
Nicola Harvey	WIM	W50	10	284			287	307	289		355	204	245	295		141	247			2064	Nicola Harvey
Robbie Miller	WSX	M16	9		183						277	229	229	306	284	233	363	360		2052	Robbie Miller
Kirsty Staunton	WIM	W65	5	321	390	384					441	480								2016	Kirsty Staunton
Eoghan Wiles	SOC	M21	4											456	345		500	479		1780	Eoghan Wiles
Stephen Sutch	SOC	M55	8	251	137		235					248		317	204		270	205		1730	Stephen Sutch
Charles Bromley Gardner	BAOC	M60	4	478	363	458							430							1729	Charles Bromley Gardner
Robert Lines	SO	M55	4				426	475	417								394			1712	Robert Lines
Cat Edwardes	DEVON	W50	5	407	339				284			366				208				1604	Cat Edwardes
Lj Evans	WIM	W45	6		145				231			298				247	311			1594	Lj Evans
Marc Balston	SARUM	M50	4		233	425	438	454												1550	Marc Balston
Chris Wilson	WIM	M60	6	268					249		263	258		212		290				1540	Chris Wilson
Lynn Wilson	WIM	W60	6	273					236		263	241		257		220				1490	Lynn Wilson
Gary Sawyer	SARUM	M45	4			395	345	346					396							1482	Gary Sawyer
Lyra Medlock	WSX	W16	3			485	480									497				1462	Lyra Medlock
Andrew Eydmann	WSX	M40	5	327	149						291	309					337			1413	Andrew Eydmann
Scott Elford	WSX	M21	4	348					364	349	340									1401	Scott Elford
Ian Tait	SARUM	M70	4	306	282	407							398							1393	Ian Tait
Dan Cope	SARUM	M40	3		438			465			452									1355	Dan Cope
Alice Jacobsen	SOC	W21	4											330	310		356	339		1335	Alice Jacobsen
Louise Light	SOC	W55	7				128					163	185	480	122	99	135			1312	Louise Light
Charles Gook	BADO	M55	3				333	488						461						1282	Charles Gook
Paul Lane	BAOC	M65	3			449	319	485												1253	Paul Lane
Tim Clark	IND	M40	3				382							432				402		1216	Tim Clark
Edward Lines	SO	M21	3					454	397								357			1208	Edward Lines
Marcus White	SOC	M55	3							388		394		391						1173	Marcus White
David Pilling	BOK	M55	3					438					417			303				1158	David Pilling
Alastair Moir	SOC	M70	3											375			354	408		1137	Alastair Moir
Eamon Staunton	WIM	M65	3	298		317						480								1095	Eamon Staunton
Lina Heuer	HH	W20	3	305							372							408		1085	Lina Heuer
De Wet Kruger	SN	M40	3				307								365			377		1049	De Wet Kruger
Cal Young	SOC	M35	3									341	325	364						1030	Cal Young
Lawrence Shaw	WIM	M35	3										378			236	373			987	Lawrence Shaw
Andrew Woodhouse	BAOC	M40	3				307			321								349		977	Andrew Woodhouse

2023 - 2024 Wessex Night League Age Graded (Detailed) - Final Standings

Name	Club	Age Class	Events	West Moors					Meyrick Park					Amebury					Middle Walk					Pirbright					Corfe Castle					Locks Heath					Boscombe					Ringwood					Larkhill Garrison					Butlocks Heath					Basingstoke					Stoodland Dunes					14 - Fordingbridge					S5 - West End					Best 7
				PPM	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score	Spaced	Ratio	PPM	Score																							
				PPM	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score	Ratio	PPM	Ratio	Score																							
Nicholas Jarvis	SOB	M21	10	10.2	0.78	13.1	465	8.8	0.78	11.4	400	7.5	0.78	9.21	500	9.3	1.00	11.6	500	8.3	1.00	9.1	500	11.5	1.00	13.5	497	10.3	1.00	10.3	486	9.7	1.00	9.7	488	10.9	1.00	10.9	500	6.3	0.66	8.7	370	8.0	0.77	10.4	484	6.2	0.77	8.0	420	1420																											
Mike Frazier	BADC	M55	13	11.2	0.92	12.5	471	8.2	0.90	9.1	377	7.8	0.90	8.7	457	10.0	0.90	11.2	484	7.5	0.90	8.3	483	8.0	0.90	11.4	490	9.0	0.90	10.3	477	9.1	0.90	10.3	493	8.8	0.90	9.9	500	8.6	0.90	9.7	447	10.3	0.84	12.3	470	9.3	0.90	10.5	490	1420																											
Andrew Small	SOB	M45	13	12.0	0.98	12.3	465	12.8	0.98	13.1	469	9.4	0.98	9.6	499	10.4	0.98	10.7	461	8.0	0.98	8.9	488	11.2	0.97	11.6	500	9.0	0.97	9.3	438	9.2	0.97	9.5	448	9.2	0.97	9.5	437	9.3	0.91	10.2	389	10.0	0.97	10.3	491	8.4	0.97	8.7	462	1420																											
Alan Blanchflower	WSK	M55	13	12.0	0.98	12.3	465	12.8	0.98	13.1	469	9.4	0.98	9.6	499	10.4	0.98	10.7	461	8.0	0.98	8.9	488	11.2	0.97	11.6	500	9.0	0.97	9.3	438	9.2	0.97	9.5	448	9.2	0.97	9.5	437	9.3	0.91	10.2	389	10.0	0.97	10.3	491	8.4	0.97	8.7	462	1420																											
Robin Mills	WSK	M55	15	9.3	0.81	13.3	456	9.2	0.81	8.8	245	7.5	0.81	9.0	488	8.2	0.81	10.5	453	6.6	0.81	8.0	463	8.0	0.81	9.8	500	7.2	0.81	8.6	435	7.2	0.81	8.1	373	7.3	0.74	10.3	393	7.8	0.81	8.9	474	7.8	0.81	8.9	474	1420																															
Christopher Bramford	WSK	M55	8	10.3	0.84	12.3	467	11.7	0.84	13.9	500	4.0	0.84	6.0	210	6.2	0.84	9.3	401	5.6	0.84	8.2	489	5.3	0.84	8.0	416	4.0	0.84	6.0	210	6.2	0.84	9.3	401	3.3	0.84	4.9	264	5.3	0.84	8.2	389	5.7	0.84	8.2	389	5.7	0.84	8.2	389	1420																											
Jon Brooke	WSK	M55	8	10.3	0.84	12.3	467	11.7	0.84	13.9	500	4.0	0.84	6.0	210	6.2	0.84	9.3	401	5.6	0.84	8.2	489	5.3	0.84	8.0	416	4.0	0.84	6.0	210	6.2	0.84	9.3	401	3.3	0.84	4.9	264	5.3	0.84	8.2	389	5.7	0.84	8.2	389	1420																															
James Cresswell	WSK	M21	8	12.0	1.00	12.0	454	11.0	1.00	11.0	450	8.6	1.00	10.0	492	7.8	1.00	9.7	420	7.0	1.00	8.6	500	8.6	1.00	11.0	475	9.3	1.00	9.3	439	6.8	1.00	8.5	430	7.8	1.00	9.8	490	9.2	1.00	9.2	484	8.0	1.00	8.0	456	1154																															
Paul Theobald	WSK	M55	8	10.3	0.81	12.7	460	8.6	0.81	10.0	452	7.8	0.81	9.7	420	6.2	0.81	8.4	427	5.2	0.77	7.2	371	6.2	0.77	8.6	410	8.0	0.81	9.9	426	7.5	0.81	9.4	438	6.2	0.77	8.1	361	6.2	0.77	8.1	361	6.2	0.77	8.1	361	1420																															
Jo Shaw	WSK	M55	10	11.3	0.88	12.6	452	7.3	0.88	8.3	430	8.0	0.88	9.1	392	4.0	0.88	6.0	210	6.2	0.88	7.8	338	7.3	0.88	8.3	423	5.7	0.88	7.3	311	8.2	0.88	8.2	389	5.7	0.88	8.2	389	5.7	0.88	8.2	389	5.7	0.88	8.2	389	1420																															
Charlotte Thornton	SARUM	M70	12	4.3	0.53	8.2	312	4.8	0.53	9.2	336	4.0	0.53	8.7	288	3.5	0.53	6.7	288	4.0	0.53	7.6	440	4.0	0.53	7.6	394	4.3	0.53	8.2	433	5.3	0.53	7.2	358	5.3	0.53	7.2	358	5.3	0.53	7.2	358	5.3	0.53	7.2	358	1420																															
Colin Innes	WSK	M70	11	6.7	0.78	8.1	345	4.2	0.78	6.4	226	6.2	0.78	8.4	427	5.3	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	1420																											
Roger Crickmore	WSK	M60	8	10.3	0.81	12.7	460	7.2	0.81	8.8	316	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	6.3	0.81	7.8	401	1420																											
Joyan Medlock	WSK	M45	9	8.8	0.92	9.8	378	4.7	0.92	6.4	226	6.2	0.92	7.1	385	7.0	0.92	7.8	338	7.3	0.92	8.1	472	7.2	0.92	8.0	410	4.0	0.92	6.0	210	6.2	0.92	7.1	385	7.0	0.92	7.8	338	7.3	0.92	8.1	472	7.2	0.92	8.0	410	1420																															
Jason Falconer	WSK	M50	9	6.7	0.78	8.1	345	4.2	0.78	6.4	226	6.2	0.78	8.4	427	5.3	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	4.0	0.78	7.1	306	1420																											
Alan Kerley	BADC	M65	7	10.0	0.80	13.0	435	8.2	0.80	9.0	323	8.0	0.80	8.8	455	7.7	0.80	8.4	360	6.8	0.80	7.6	429	6.0	0.80	7.4	331	5.6	0.80	6.5	379	6.3	0.80	7.4	331	5.6	0.80	6.5	379	6.3	0.80	7.4	331	5.6	0.80	6.5	379	1420																															
Don Gallagher	SARUM	M45	10	11.3	1.00	11.5	435	7.5	1.00	7.5	265	6.3	1.00	8.0	344	7.1	1.00	7.1	412	8.2	1.00	8.3	423	5.7	1.00	5.7	311	8.2	1.00	8.2	352	7.8	1.00	7.8	349	6.0	1.00	7.8	349	6.0	1.00	7.8	349	6.0	1.00	7.8	349	1420																															
Thomas Alcock	WSK	M21	13	11.3	1.00	11.5	435	7.5	1.00	7.5	265	6.3	1.00	8.0	344	7.1	1.00	7.1	412	8.2	1.00	8.3	423	5.7	1.00	5.7	311	8.2	1.00	8.2	352	7.8	1.00	7.8	349	6.0	1.00	7.8	349	6.0	1.00	7.8	349	6.0	1.00	7.8	349	1420																															
Vicky MacCreadie	WSK	M40	10	6.8	0.60	10.0	423	2.3	0.60	2.3	78	6.3	0.60	7.4	331	5.6	0.60	6.5	379	2.5	0.60	4.1	212	4.7	0.60	7.6	400	5.2	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	1420																											
David Giler	WSK	M65	11	6.8	0.60	10.0	423	2.3	0.60	2.3	78	6.3	0.60	7.4	331	5.6	0.60	6.5	379	2.5	0.60	4.1	212	4.7	0.60	7.6	400	5.2	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	6.0	0.60	6.9	379	1420																											
Ian Graham	WSK	M70	8	6.8	0.72	9.5	359	5.7	0.72	7.9	292	6.2	0.72	8.6	443	5.3	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	4.0	0.72	7.4	383	1420																											
Julie Astin	WSK	M70	12	5.3	0.60	8.9	334	2.2	0.60	3.6	129	3.8	0.60	6.4	331	4.7	0.60	7.8	336	4.2	0.60	6.9	360	6.2	0.60	7.6	435	4.2	0.60	6.9	360	6.2	0.60	6.9	360	6.2	0.60	6.9	360	6.2	0.60	6.9	360	6.2	0.60	6.9	360	6.2	0.60	6.9	360	1420																											
John Dales	WSK	M60	7	9.8	0.88	13.2	422	2.8	0.88	8.9	330	6.0	0.88	9.1	315	10.2	0.88	10.4	440	7.3	0.88	7.4	428	6.4	0.88	9.4	407	5.3	0.88	8.6	418	5.0	0.88	8.6	418	5.0	0.88	8.6	418	5.0	0.88	8.6	418	5.0	0.88	8.6	418	5.0	0.88	8.6	418	1420																											
Luke Wilkinson	SARUM	M55	13	9.3	0.99	9.5	358	7.1	0.99	7.8	279	6.0	0.99	6.1	315	10.2	0.99	10.4	440	7.3	0.99	7.4	428	6.4	0.99	6.9	379	6.4	0.99	6.9	379	6.4	0.99	6.9	379	6.4	0.99	6.9	379	6.4	0.99	6.9	379	6.4	0.99	6.9	379	6.4	0.99	6.9	379	1420																											
Lekaria Medlock	WSK	M14	7	8.8	0.83	10.7	405	4.7	0.83	8.1	419	7.0	0.83	8.5	397	4.7	0.83	8.1	419	7.0	0.83	8.5	397	4.7	0.83	8.1	419	7.0	0.83	8.5	397	4.7	0.83	8.1	419	7.0	0.83	8.5	397	4.7	0.83	8.1	419	7.0	0.83	8.5	397	1420																															
Oliver Heckford	WSK	M16	13	10.2	0.96	10.6	406	8.0	0.96	8.3	290	7.2	0.96	8.0	345	6.1	0.96	6.4	370	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	6.5	0.96	6.8	351	1420																											
Timothy Gray	SOB	M45	11	8.3	0.99	9.0	360	8.0	0.99	8.6	310	6.5	0.99	7.0	364	6.4	0.99	6.9	379																																																												

Scorer's Notes - Wessex Night League 2023-2024

General Notes

- Only competitors who have attended at least 3 events are shown in the final standings.
- Age Classes listed in the standings are the age class at the competitor's first event of the season.
- For Pirbright, where the courses were linear and league competitors were not directly competing against each other on the same course, league points have been allocated using BOF ranking points for the event and mapping this to ranking vs. league score data for the first 10 events. This appears to have given most people an open score that is within their normal range, although the age graded scores are slightly skewed in favour of the older runners.
- For Studland, the event winner was excluded when calculating everyone else's points as they had not attended any other event and including them would have significantly distorted the scores compared to other events.
- For purposes of awarding the trophies, the open winners have been excluded from also winning an age graded trophy, in line with previous years.

Age Grading Notes

- The speed ratios are based on year of birth (as listed in the BOF rankings) and change a small amount per year of age rather than a large jump when age classes change. This means almost all competitors will have a slightly different age ratio used for events in 2023 vs 2024.
- Where a competitor has no entry in the BOF rankings and their YOB is unknown, the year from their age class has been used (the least advantageous year). This has not affected any of the higher final placings.
- The age ratios are generally based on urban terrain as that covers most events. For Studland Dunes where terrain was a significant factor, a different set of ratios based on BOF's long-distance speed ratios have been used.
- It has been noted that the winners of the Men's and Women's open categories also had the highest age graded scores. A well-calibrated age graded system would give an M21/W21 as much chance of winning as any other age class, as the metric is performance relative to expected performance for their category. However, the scorer notes that the result invites suspicion.
- The scorer has analysed the correlation between age and age-graded score. For a well-calibrated system, there should be no correlation between these variables. For some events there is a small positive correlation and others there is a small negative correlation. Many events show no correlation at all, and the overall set of results shows no clear correlation. Additionally, the age graded winners for the 15 individual events span a wide range of ages.

Feedback

It is difficult to design a scoring system to account for all the variables that change between events. The system used will always be a balance between simplicity and accuracy. I believe the system to be mathematically fair, as close as is possible under the constraints, but there are assumptions made that may prove to be incorrect.

Feedback and suggestions are always welcome.

James Crickmore (WSX)

Wessex Night League Scoring 2023–2024

All events shall have a maximum score of 500 points with a time limit of 60 minutes.

Open League (Best 7 scores to count)

Event Score = Control Points + Time Bonus – Lateness Penalty

Time Bonus is 10 points/min per full minute under time

Lateness Penalty is 10 points per minute or part minute over time

All event scores will be scaled up or down so that the event winner gets a league score of 500 points.

League Score = Event Score * (500 / Maximum Event Score)

For typical distances, this ensures that a runner of a consistent standard should expect to receive a similar league score each event regardless of event difficulty - assuming that the speed of the fastest runner is similar across events.

Examples:

		Course Distance (km)			
		14	12	10	9
Speed (km/h)	12	430	500	600	650
	10	360	420	500	560
	8	290	330	400	440
	6	210	250	300	330

		Course Distance (km)			
		14	12	10	9
Speed (km/h)	12	500	500	500	500
	10	419	420	417	431
	8	337	330	333	338
	6	244	250	250	254

Age Graded League (Best 7 scores to count)

Event Score = Control Points – Lateness Penalty

Points per minute = Event Score / Time Taken

Note: If a runner has not collected all controls, their time will be set to 60 minutes. This is to prevent optimising points per minute by targeting a smaller group of high value controls and finishing early.

Age Graded Score = Points per minute / Speed Ratio

League Score = Age Graded Score * (500 / Maximum Age Graded Score)

This corrects the effect of differing course difficulty and ensures that the competitor who performs best relative to their expected speed gets 500 points. All other competitors get a score that is scaled by how good their Age Graded score is relative to the winner.

Example for an event with an optimum distance of 10 km:

Runner	Speed Ratio	Expected Speed	Actual Speed	Relative Performance	Event Score	Time	Points Per Minute	Age Graded Score	League Score
1	1.0	12.0	11.5	0.96	500	52.1	9.6	9.6	455
2	0.9	10.8	9.9	0.92	500	60.0	8.3	9.2	439
3	0.8	9.6	10.0	1.04	500	60.0	8.3	10.4	494
4	0.7	8.4	8.5	1.01	420	60.0	7.0	10.0	474
5	0.6	7.2	7.7	1.07	380	60.0	6.3	10.6	500
6	0.5	6.0	5.4	0.90	270	60.0	4.5	9.0	426
7	0.4	4.8	4.9	1.01	240	60.0	4.0	10.0	474

Note: Different speed ratios may be used for urban events vs forest events. Speed ratios will be based on year of birth to prevent disproportionate effects where two competitors are only a year apart but are in different age bands (e.g. W70 and W75).