

PersonName	MembershipNumber	County	Region	NumberOfBirds	Hits
Geoffrey Howlett	EE45553	Suffolk	East Midlands	100	98
Robert Clarke	WW777	Wales (WW)	Non England	100	98
Phillip Morgan	WW376	Wales (WW)	Non England	100	98
Anthony Dore	EE31935	Somerset	South West	100	97
Chris Smyth	EE35610	Devon	South West	100	97
Andrew Jackson	EE89298	Lincolnshire	East Midlands	100	96
Mark Shaw	EE96250	Lincolnshire	East Midlands	100	96
Maurice Beedan	EE90262	Yorkshire	North	100	96
Gerrald Sweet	EE44635	Somerset	South West	100	96
Simon Ede	EE116480	Cornwall	South West	100	95
Nigel Clarke	WW1798	Wales (WW)	Non England	100	95
Lorriane Greening	EE137724	Dorset	South West	100	95
Jeremy Ayshford	EE128715	Gloucestershire	West Midlands	100	94
Peter Bugler	EE33805	Somerset	South West	100	94
Robert Hart	EE143196	Hampshire	South West	100	93
Robert Dietz	EE125714	Devon	South West	100	93
Phillip Stott	EE33786	Somerset	South West	100	92
David Rollason	EE19727	Warwickshire	West Midlands	100	91
Dean Webber	EE70231	Dorset	South West	100	90
Rob Olden	EE86078	Staffordshire	West Midlands	100	90
Cliff Snelling	EE145157	Somerset	South West	100	90
Brian Prettejohn	EE2310	Somerset	South West	100	89
John Davies	WW3005	Wales (WW)	Non England	100	89
Mark Baker	EE111489	Somerset	South West	100	88
Darren Crain	EE145382	Hampshire	South West	100	88
Darryl Perry	WW2948	Wales (WW)	Non England	100	88
Gordon Greening	EE100552	Dorset	South West	100	88
Martin Taylor	EE119949	Somerset	South West	100	87
Felix Hughes	WW3097	Wales (WW)	Non England	100	87
Michael Evlambiou	EE123354	Greater London	South East	100	86
Steve Parker	EE144559	Somerset	South West	100	86
David Amos	EE56201	Kent	South East	100	85
Malcolm Brown	EE5152	Somerset	South West	100	85
Tony Snelling	EE145271	Somerset	South West	100	84
Geoff Eltham	EE14219	Somerset	South West	100	82
Wendy Spackman	EE133840	Somerset	South West	100	77
George Semmens	EE48347	Hampshire	South West	100	77
Brook Bank	Single Barrel	13/08/2022	109396		

Points	Class	Category	FullMember	Entry Type
	AA	SM	TRUE	
		VM	TRUE	
	AA	SM	TRUE	
	AA	VM	TRUE	
	AA	SM	TRUE	
	A	SM	TRUE	
	AA	SM	TRUE	
	AA	VM	TRUE	
	AA	VM	TRUE	
	AA	SM	TRUE	
	AA	SM	TRUE	
	B	SL	TRUE	
	AA	SM	TRUE	
	AA	VM	TRUE	
	A	VM	TRUE	
	AA	SM	TRUE	
	AA	VM	TRUE	
		SM	TRUE	
	AA	VM	TRUE	
	A	VM	TRUE	
		SM	TRUE	
	A	VM	TRUE	
		SM	TRUE	
	B	SM	TRUE	
	C	SM	TRUE	
	A	SM	TRUE	
	B	VM	TRUE	
	A	SM	TRUE	
		JM	TRUE	
	A	SM	TRUE	
		SM	TRUE	
	AA	VM	TRUE	
	A	VM	TRUE	
		VM	TRUE	
	A	VM	TRUE	
	C	SL	TRUE	
	C	VM	TRUE	