

Handicap Series 2018			Ferriby 10	Hornsea 1/3rd Marathon	Dalton Dash 10K	Walkington Rev	Leven 10K EHSL	Burton Pidsea 10K	Humber Bridge Half	Withernsea 5	Gilberdyke 10	North Newbald Reverse	Bridlington Half Marathon	Haltemprice 10K	Deepdale Dash 10K	
Run Type			LONG	LONG	SHORT	SHORT	SHORT	SHORT	LONG	SHORT	LONG	SHORT	LONG	SHORT	SHORT	See key at foot of table
First Name	Surname	Series Points	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	Eligibility for awards
Stuart	Eskrett	59		3	4	8	6	5	3			10	10	10		Q10k/Full Series
Jo	Rowland	59	5		3	8		6	8	4	9	3		6	7	Q10k/Full Series
Paul	Allen	55				6		6		7	9	10	8	9		Q10k/Full Series
Catriona	Williamson	53			3	7	10	6	3		4	4		10	6	Q10k/Full Series
Lucas	Meagor	48	4	8	8	9	5				5		3		6	Q10k/Full Series
Kay	Farrow	43	4	6	7		9			3	3	5	6			Q10k/Full Series
Frank	Harrison	42		3	3	4	7	5	3	9		3		5		Q10k/Full Series
Luke	Davison	39		7	7		7				4	3	5	6		Q10k/Full Series
Peter	Watkinson	36	3	10	8			6			4			5		Q10k/Full Series
Penny	Booth	36			6	10	7			5		5		3		Q10K
David	Morrison	32	3			10		4				8		7		Q10K
Nicola	Riley	32		6		10			8						8	
Bruce	Woodford	32	3						3			10	6	10		Q10K
Andy	Grainger	31				10				8	6	3		4		Q10K
Lynne	Stabler	30	5			7			10			4	4			
James	Durham	29	4	9			9	7								
Elaine	Lang	29	6	6	5			3	9							
Simon	Bishop	28		6		5		7				6	4			Q10K
Curtis	Arnott	27						8	10	9						
Andy	Johnson	27	4			7		5				3			8	Q10K
Sam	Allen	26									6	6	10	4		
Ivor	Roberts	26				10								10	6	Q10K
Rebecca	Burge	25				10			9			6				
Victoria	Evins	25			7	9	6							3		Q10K
Fran	Ibson-Turner	25									6	3		8	8	Q10K
Graham	Justice	25	4			3						8		10		Q10K
Christine	Whitehouse	25	3	7	7			8								
Fiona	Holland	24	7	4		8						5				
Stephen	Logan	23	6					8						9		
Lucy	Stamford	23	7				10					6				
David	Clark	22										6	3	10	3	
Sandy	Milson	22				5			3				7	7		
Andy	Tate	22				8	6			5		3				Q10K
Jonathon	Dennison	21						5	10	6						
Steve	Parkinson	21		10			7	4								
Mark	Dalton	20	3	10						4				3		
Darren	Edge	20	9									6		5		
Graeme	Pittaway	20	3			10						7				



