

2022 GSTTA Winter Comp – Player Percentages - Singles

Category	Name	MatchesWon	MatchesLost	MatchesWon%
A	Chris Gorman Jr	28	2	93
A	Reece Kleinig	29	3	91
A	Hayden Wellington	12	2	86
A	James Kleinig	15	5	75
A	Darren Lush	15	7	68
A	Matthew Jackson	17	15	53
A	Derek Tiller	16	20	44
A	Malcolm Lintern	11	17	39
A	Ian Morris	11	18	38
A	Corrie Rawson	10	17	37
A	Tyrone Gorman	5	21	19
A	Marc Stringer	5	25	17
A	Trevor Wendelborn	2	12	14
B	Scott McPhee	21	1	95
B	Brenton Osborne	14	4	78
B	Trevor Wendelborn	9	3	75
B	Chris Gorman Sr	16	6	73
B	Flora Huang	18	8	69
B	David Bullock	14	12	54
B	Ben MacFeate	14	12	54
B	Terry Wyatt	11	14	44
B	Stewart Curness	6	8	43
B	Joy McKenzie	7	10	41
B	Peter Wheatley	9	17	35
B	Steve Wynniatt	6	21	22
B	Richard Adler	2	22	8
C	Brett Stringer	14	4	78
C	Chris Horwood	23	7	77
C	Deidre Solly	19	8	70
C	John Rennie	12	6	67
C	Nathan Morgan	8	4	67
C	Peter Woodrup	9	11	45
C	Christine Myers	10	14	42
C	Keith Klemasz	5	9	36
C	Andrew Gordon	10	21	32
C	Bree Leibhardt	6	13	32
C	Priscilla Gorman	4	18	18
C	Kaye Aunger	2	27	7

Category	Name	SetsWon	SetsLost	SetsWon%
A	Chris Gorman Jr	88	20	81
A	Reece Kleinig	89	26	77
A	Hayden Wellington	38	17	69
A	Darren Lush	53	27	66
A	James Kleinig	50	33	60
A	Matthew Jackson	62	49	56
A	Derek Tiller	61	75	45
A	Malcolm Lintern	49	63	44
A	Ian Morris	50	64	44
A	Corrie Rawson	44	56	44
A	Marc Stringer	31	81	28
A	Tyrone Gorman	26	70	27
A	Trevor Wendelborn	12	39	24
B	Scott McPhee	65	8	89
B	Flora Huang	63	29	68
B	Brenton Osborne	45	25	64
B	Chris Gorman Sr	53	30	64
B	Trevor Wendelborn	27	16	63
B	David Bullock	52	48	52
B	Ben MacFeate	48	46	51
B	Terry Wyatt	44	52	46
B	Joy McKenzie	28	36	44
B	Stewart Curness	23	31	43
B	Peter Wheatley	39	60	39
B	Steve Wynniatt	34	66	34
B	Richard Adler	24	67	26
C	Brett Stringer	46	20	70
C	Chris Horwood	79	35	69
C	Nathan Morgan	27	13	68
C	Deidre Solly	69	37	65
C	John Rennie	43	26	62
C	Peter Woodrup	38	38	50
C	Christine Myers	46	55	46
C	Keith Klemasz	16	32	33
C	Andrew Gordon	36	74	33
C	Bree Leibhardt	20	42	32
C	Priscilla Gorman	23	57	29
C	Kaye Aunger	16	85	16