

Table Tennis Queensland Computer Ratings 26 May 2002 following Bundaberg Open

Key points on how the ratings work

- Includes all results from singles events at Open Championships, State Championships, and inter-club team matches such as the SEQ Pennant.
- Your rating improves when you win a match and the amount depends on the difference between your rating and the loser's rating. The loser's rating will be reduced by a similar amount.
- The status of the event and the stage of the event are not considered.
- No incentives or weightings are given for playing more often as this reduces the accuracy of the list.
- Note: The rating of new players is estimated as 1455 with a standard deviation of 260.
- This standard deviation reduces gradually as they play more matches.
- Standard deviation can be explained in simple terms by saying that the actual playing strength of a player with rating 1500 and uncertainty of 50 is likely to be between 1450 and 1550.

Standard deviation	Accuracy
1 - 50	good
51 - 71	okay
72 - 93	estimate
94 - 260	not accurate and not published

Purpose of Ratings

- The ratings, rather than the order, are a guide to a player's current standard. For example, a player on 1684 may strive to reach the 1700s.
- Tournament organisers may wish to consider the ratings when seeding draws. However it is recommended that other issues are considered particularly for players not on the list.
- Officials grading players for tournaments and inter-club matches can compare standards. Included in the lists are suggested ceilings for each grade that can be used as a guide to grades that a player would normally be eligible for. These ceilings are only suggestions and are not TTQ policy.

Avoidance of Errors

In order to minimise the risk of error, it is important that Associations running tournaments ensure the following.

- Include players first names in full at least once on the results sheets. There are many pairs of players with the same initial and surname. Mix-ups have occurred in the past
- Ensure that, if a match was not played, the score is indicated as a walkover (w/o). These will not be included in the calculations.
- If a player forfeits during a match, the score is indicated. For example if a player withdraws when the score is 5-5 in the first game, the score is indicated as 11-5, 11-0. These will be included in the calculations.

Any questions or suggestions can be forwarded to Andrew Martin 0411 105 248 or amae@bigpond.com.

News

Bundaberg Open most improved player: John Egan

Bundaberg Open most improved newly listed player: Sam Cartwright

Bundaberg Open most promising rookie: Paul Warhurst

TTQ Women's Rating Order List

Name	Rating	Deviation	Accuracy	Order
Peri Campbell-Innes	2083	58	okay	1
<i>Suggested ceiling for Special Events</i>	2080			
Claire Campbell-Innes	1939	46	good	2
<i>Suggested ceiling for Reserve grade events</i>	1750			
Helen Barnett	1729	71	okay	3
Gayle D'Arcy	1722	54	okay	4
Larissa Daveson	1716	76	estimate	5
Mariana Lee	1674	46	good	6
Pamela Clarke	1672	53	okay	7
Margaret Kranz	1666	76	estimate	8
Therese Chappell	1663	69	okay	9
Sandra Hayward	1638	74	estimate	10
Erica Clarke	1583	51	okay	11
Cherie Daveson	1576	39	good	12
Monica Deeth	1555	47	good	13
<i>Suggested ceiling for B grade events</i>	1540			
Dorothy Barram	1488	84	estimate	14
Lauren Cole	1476	50	good	15
Bronwyn Trotman	1476	54	okay	16
Marianne Dengate	1475	89	estimate	17
Helga Leitner	1465	48	good	18
Nuala Redhead	1449	65	okay	19
Adriana Coombes	1441	76	estimate	20
Mira Martin	1427	84	estimate	21
Linda O'Sullivan	1402	46	good	22
Aimee Ting	1385	44	good	23
Kesha Da Rin	1385	45	good	24
Christina Hayes	1379	69	okay	25
Julie Burton	1360	87	estimate	26
Wendy Eggins	1351	66	okay	27
Valerie Austin	1350	87	estimate	28
<i>Suggested ceiling for C grade events</i>	1340			
Judith Zahn	1338	87	estimate	29
Beth Robinson	1330	78	estimate	30
Samantha Distant	1305	88	estimate	31
Megan Siepen	1213	85	estimate	32
Patricia Green	1187	75	estimate	33
Bianca Nobile	1174	90	estimate	34
Shirley Gray	1031	86	estimate	35

TTQ Men's Rating Order List

Name	Rating	Deviation	Accuracy	Order
Brett Clarke	2581	87	estimate	1
Kent Jamieson	2353	73	estimate	2
Craig Hayes	2218	79	estimate	3
Stephen Gao	2200	76	estimate	4
Seref Bakanay	2155	62	okay	5
Colin Mckenna	2131	69	okay	6
Max Wellington	2087	68	okay	7
<i>Suggested ceiling for Special Events</i>	2080			
Andy Shih	2059	40	good	8
Paul Jones	2052	77	estimate	9
Anthony Jeffress	2037	41	good	10
Matthew Cole	1992	44	good	11
Brad Kiely	1988	35	good	12
Matthew Ruhl	1968	59	okay	13
Adam Cockfield	1964	36	good	14
Thomas Samuelsson	1963	45	good	15
Roy Newcombe	1955	40	good	16
David Atherton	1955	76	estimate	17
Brian Mcdonnell	1954	45	good	18
Mitchell Connor	1936	40	good	19
Paul Cheung	1935	57	okay	20
Jesse Knight	1925	62	okay	21
Jose De Leon	1918	43	good	22
Darren Green	1910	57	okay	23
Paul Green	1877	41	good	24
Bradley Harriott	1871	36	good	25
Nathan Hurst	1867	39	good	26
Ashley Hopper	1861	91	estimate	27
Gavin Lane	1853	37	good	28
Allen Drury	1852	49	good	29
Damon Clarke	1852	56	okay	30
Janson Tran	1851	37	good	31
Murray Mckinnon	1851	67	okay	32
Yasu Kawaga	1842	43	good	33
John Fourro	1840	56	okay	34
Robert Hilan	1814	35	good	35
Frank Maskell	1812	75	estimate	36
John Sherriff	1809	91	estimate	37
James Sung	1807	40	good	38
Donald Geeves	1807	89	estimate	39
Peter Andersen	1791	83	estimate	40
Werner Borkhardt	1787	58	okay	41
Anthony Herbert	1773	47	good	42
Alan Batts	1770	88	estimate	43
Paul Hillier	1766	59	okay	44
John Andersen	1764	44	good	45
<i>Suggested ceiling for Reserve grade events</i>	1750			
Lionel Hurst	1745	45	good	46
Jeff Ross	1744	85	estimate	47
Safwat Baktour	1738	88	estimate	48
Peter Easling	1730	40	good	49
Ivan Chow	1730	87	estimate	50
Glenn Mann	1724	37	good	51
Stephen Dowe	1723	89	estimate	52

Michael Ashley	1723	92	estimate	53
Barry Shimmin-Clark	1717	61	okay	54
Gerrard Watts	1713	62	okay	55
Andrew Mccurley	1711	83	estimate	56
Joe Chen	1709	85	estimate	57
Wade Townsend	1706	52	okay	58
David Williamson	1684	72	estimate	59
Andrew Martin	1655	37	good	60
Barry Clegg	1655	77	estimate	61
Mathew Carter	1642	70	okay	62
Allan Clarke	1637	52	okay	63
Timothy Young	1636	35	good	64
Fredrik Helin	1623	80	estimate	65
Werner Krafft	1619	67	okay	66
Ivan Lu	1616	86	estimate	67
Col Gradwell	1615	55	okay	68
Wayne Howkins	1614	44	good	69
Sam Annett	1613	42	good	70
Robert Hayes	1608	72	estimate	71
Richard Forbes	1602	73	estimate	72
Frank Hung	1601	87	estimate	73
Steven Harpin	1596	45	good	74
John Byrne	1594	78	estimate	75
Dane Coughlan	1592	40	good	76
Martin Leet	1592	46	good	77
Chris Wallace	1591	54	okay	78
Geoffrey Lamberton	1589	64	okay	79
Stanley Richards	1588	80	estimate	80
Warren Diggins	1586	91	estimate	81
Stuart Robertson	1583	88	estimate	82
Wayne Jackson	1579	64	okay	83
David Bernard	1578	67	okay	84
Peter Cumming	1576	70	okay	85
Joel Coughlan	1575	45	good	86
Tim Wallace	1575	56	okay	87
Victor Bohl	1574	62	okay	88
David Mccosh	1573	81	estimate	89
Bradley Beutel	1571	74	estimate	90
Tracey Smith	1569	68	okay	91
Michael Huynh	1566	78	estimate	92
Ryan Buckeridge	1559	79	estimate	93
Brent Rothery	1559	85	estimate	94
Michael Jenkins	1557	46	good	95
Ben Roberts	1557	62	okay	96
Luke Hutcheon	1557	91	estimate	97
David Delpratt	1555	43	good	98
James Robertson	1554	75	estimate	99
Teejay Lovelock	1552	60	okay	100
Andrew Daniel	1549	63	okay	101
<i>Suggested ceiling for B grade events</i>	<i>1540</i>			
Barry Bycroft	1538	86	estimate	102
Janusz Wzietek	1536	90	estimate	103
Ray Young	1530	86	estimate	104
Geoffrey Eggins	1529	59	okay	105
Warwick Pozzan	1527	55	okay	106
Nicholas Freestone	1527	70	okay	107
John Wallace	1526	58	okay	108
Craig Ottaway	1521	50	good	109
Glenn House	1521	69	okay	110

Martin Beckwith	1515	78	estimate	111
Harry Akker	1512	59	okay	112
David Sun	1508	91	estimate	113
Nelson Huang	1507	71	okay	114
Ron Buhman	1506	72	estimate	115
Michael Ferrier	1506	79	estimate	116
James O'Sullivan	1504	51	okay	117
Paul Hansen	1502	71	okay	118
Michael Ruhl	1501	54	okay	119
Vincent Chen	1501	80	estimate	120
Michael Kaddatz	1501	84	estimate	121
Gad Gavua	1499	87	estimate	122
Scott Nethercott	1496	78	estimate	123
Tomek Wzietek	1495	81	estimate	124
Ashley Parrott	1484	58	okay	125
David Pile	1483	89	estimate	126
Sam Cartwright	1482	54	okay	127
Ray Fitzpatrick	1481	93	estimate	128
Kane Townsend	1480	51	okay	129
Douglas Gray	1480	78	estimate	130
Philip Naghdi	1478	86	estimate	131
Roy Navie	1474	78	estimate	132
Steven Batts	1471	82	estimate	133
Peter Paris	1470	85	estimate	134
Michael Coughlan	1468	78	estimate	135
Ernie Kimber	1463	81	estimate	136
Jonathan Kong	1463	91	estimate	137
Shaun Pettett	1462	92	estimate	138
Gilbert Tauris	1454	73	estimate	139
William Moorhead	1449	47	good	140
Jonathan Eggins	1448	61	okay	141
Trevor West	1448	89	estimate	142
Alex Bajenoff	1447	92	estimate	143
Rodney Hearne	1444	49	good	144
Andy Jackson	1444	62	okay	145
Steven Ramsay	1436	86	estimate	146
Bryce Irwin	1433	56	okay	147
Stanley Chan	1432	38	good	148
Joseph Clifton	1431	53	okay	149
Cahill Brendan	1429	52	okay	150
Ray Jeffress	1426	58	okay	151
Don Penlington	1425	69	okay	152
Rob Hemmings	1425	72	estimate	153
David Ting	1423	87	estimate	154
Scott Headon	1419	43	good	155
John Egan	1415	60	okay	156
James Armstrong	1413	46	good	157
Mark Nugent	1409	71	okay	158
Jean Basilio	1409	92	estimate	159
Greg Quinn	1404	70	okay	160
Corey Tschirpig	1402	84	estimate	161
Sam Roberts	1389	77	estimate	162
John Christensen	1381	88	estimate	163
Ross Handlyr	1378	50	good	164
Geoffrey Simes	1378	64	okay	165
Jed Aitken	1374	43	good	166
Ken Hudson	1368	83	estimate	167
James Buttlings	1361	61	okay	168
Tavis Chappell	1354	69	okay	169

Nicholas Harriott	1352	77	estimate	170
David Valentine	1351	83	estimate	171
Neville Newitt	1348	60	okay	172
David Neill	1347	74	estimate	173
Raymond Chen	1347	93	estimate	174
Benjamin Mchugh	1344	87	estimate	175
Brock Hawkins	1342	51	okay	176
Trevor Barrett	1342	80	estimate	177
Frederick Smith	1340	59	okay	178
<i>Suggested ceiling for C grade events</i>	<i>1340</i>			
Alan Swapp	1337	63	okay	179
Leslie Dawson	1336	76	estimate	180
Ian Mckay	1323	67	okay	181
Steve Meredith	1314	86	estimate	182
Ryan Ferguson	1313	63	okay	183
Januar Janapsatya	1304	78	estimate	184
Mark Sutherland	1302	59	okay	185
Tom Swapp	1287	89	estimate	186
Christopher Canham	1285	88	estimate	187
Greg Wallace	1280	79	estimate	188
Matthew Foster	1279	93	estimate	189
Jorge Torres	1277	85	estimate	190
Peter Bayliss	1269	51	okay	191
Jamie Mckay	1265	59	okay	192
Adrian Reilly	1264	88	estimate	193
Grahame Geddes	1233	72	estimate	194
Adam Natt	1228	76	estimate	195
Kieran Reisener	1223	52	okay	196
Robert Mill	1222	81	estimate	197
Cameron Hayes	1207	91	estimate	198
Adem Dervish-Ali	1192	57	okay	199
Mathew Small	1180	87	estimate	200
Stephen Sutherland	1124	74	estimate	201