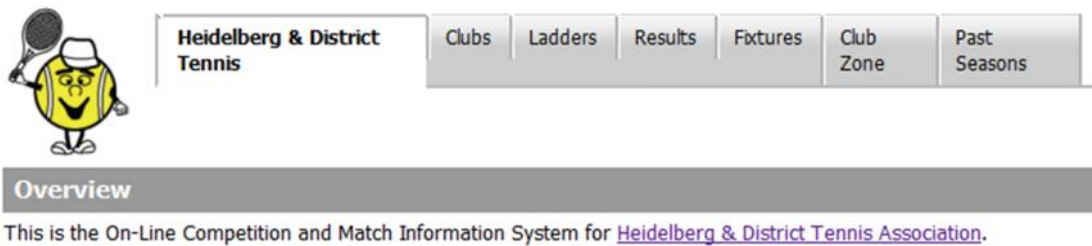


# Player Statistics Manual

The Player Statistics is part of the TROLS (Tennis Results On-Line System) and is designed to allow clubs to access their player's statistics.

Here's how it works.

1. Obtain a Userid and password either from your club official, or the competition convener.
2. Log on to [trols.org.au/hdta](http://trols.org.au/hdta) and click on "club zone."



3. Enter your Userid and Password.



4. Click on "Display { Club Name} Player Statistics".



## Heidelberg & District Tennis

Bruce Leister please choose an Option:

1. [Update Greensborough details](#)
2. [Enter Greensborough Match Results](#)
3. [Display Greensborough Player Statistics](#)
4. [Wash-Out Notifications](#)
5. [Trols APIs and Embedded links](#)
6. [Greensborough Team Lists and Fixtures](#)
7. [Change your Password](#)
8. [Log Off](#)

5. Choose competition time, and then Season

### Player Statistics for Greensborough Version 2.2

Bruce Leister - Please choose an Option:

Select a Competition:  [Back to Club Zone Menu](#)

Select a Season:

Select the competition  
day/time, and then a season

1. View [Player Statistics](#)
2. Download [Player Statistics](#) Excel 2.1 compatible)
3. View [Player Summary](#)
4. Download [Player Summary](#) Excel 2.1 compatible)
5. Download [Raw Player data](#) (Excel 2.1 compatible)
6. [Back to Club Zone Menu](#)

6. View Statistics

An overall ranking (and a singles ranking – where applicable) is allocated to each player based on:

- a. Percentage of rubbers won against rubbers played (0-100%), then
- b. Percentage of sets won against sets played (0-100%), then
- c. Percentage of games won against games lost

The playing position in the team (1, 2, 3, 4 or 5) is not considered when calculating the ranking.

The ranking and their playing position is used to determine a suggested grade.

[Player Statistics for Bentleigh Rec in Sat AM:February - June 2009](#) [Back to Statistics Menu](#)

Player	DoB	Sex	#	Av.P	Rubs	Sets	%	Pos	Out of	S Pos	SRub	SSet	S %	New Sect
<b>BOYS 1</b>														
Val Stephanou		M	3	1.0	0	0	25.0	36	36	36	0	0	5.6	Down 2
Davis Watts		M	3	3.3	0	20	71.9	28	36	32	0	0	56.3	Down 2
Oliver Watts		M	3	2.0	0	17	72.7	30	36	23	0	33	106.7	Stay

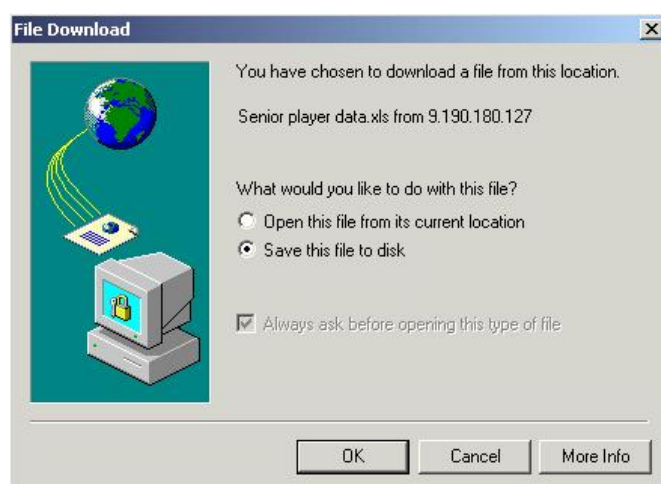
The columns are:

Player	Player's name
DoB	Player's Date of Birth (mainly for Juniors)
Sex	The gender of the Player
#	Number of Eligible Matches played (if a player was ruled ineligible for a match it is not counted)
Av.P	The average of the team position the player played
Rubs	Percentage of Rubbers won/Rubbers played (0-100%)
Sets	Percentage of Sets won/ Sets played (0-100%)
%	Percentage of Games won/Games lost
Pos	Ranking position of the player
Out Of	Total number of players included in the Ranking
S Pos	Singles Ranking position of the player
SRubs	Percentage of Single Rubbers won/Single Rubbers played (0-100%)
SSets	Percentage of Single Sets won/ Single Sets played (0-100%)
S %	Percentage of Single Games won/ Single Games lost
New Sect	A suggestion as to their grade for next season (from Down 2 to Up 2)

## 7. Download Statistics (in a Excel compatible format)

To download one of the data files, Select a Competition Time, then Season, then click on the link, a dialog box will be displayed, giving you the choice of Saving this file to disk, or Opening the file in Excel (or which ever application is associated with the .xls file extension), you can subsequently save the file to your computer from within the application.

This is the dialog box that Internet Explorer displays



8. Raw Player data (in a Excel compatible format)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Section	Rd	Colour	Player	DoB	Sex	X	Pos	rW	sW	gW	rL	sL	gL	Scores
2	Mixed Rubbers 1	1		Leigh Francone		M		1	1	2	24	1	2	19	62 63 67 67
3	Mixed Rubbers 1	1		Rob Sumsion		M		2	1	3	22	1	2	24	62 63 62 2 61 6
4	Mixed Rubbers 1	1		Jamie Te Lindert		F		3	1	2	25	1	2	24	7 6 6 4 67 67

There are headings explanation notes where there is a note indicator (small red arrow in top right corner of the cell).

There are corresponding columns for Single rubbers/sets/games won/lost after the Scores