

**OY9 - Priest Gully**  
**01-September-2024**

<b>First name</b>	<b>Surname</b>	<b>Club</b>	<b>Points</b>
Nic	Burridge	UG Q	Org
Wendy	Read	UG Q	Org
Shari	Gilbert	RR Q	200
Maya	Lhote	UG Q	198
Su Yan	Tay	UG Q	194
Meredith	Gray	UG Q	190
Mikaela	Gray	UG Q	190
Ryan	Gray	UG Q	189
Tim	McIntyre	UG Q	188
Thomas	Caristo	EN Q	187
Geoff	Peck	UG Q	186
Eric	Lovell	RR Q	184
Ben	Schulz	UG Q	184
Clara	McSharry	SO Q	181
Anna	Sheldon	UG Q	180
Robert	Rapkins	EN Q	178
Alex	Vanzella	RR Q	175
Alexandra	Edwards	RR Q	174
Michelle	Schulz	UG Q	171
Aidan	Tomlins	UG Q	169
Luca	Schulz	UG Q	169
Kristine	Tracey	UG Q	169
Katie	Cross	RR Q	167
Trent	Blinco	UG Q	166
Xanthe	Schubert	RR Q	165
Henry	Smyth	SO Q	163
Lauren	Baade	UG Q	159
Brenton	Gray	UG Q	159
Eric	Smyth	SO Q	157
Ethan	Crowe	UG Q	157
Robin	Spriggs	UG Q	149
Trevor	Sauer	SO Q	148
Reid	Moran	TF Q	142
Marcus	Hetteling	EN Q	140
Callum	Bryant	EN Q	140
Richard	Vanzella	RR Q	137
Paul	Sharwood	PL Q	137
Peter	Russell	SO Q	137
David	Schulz	TF Q	136
Matt	Tomlins	UG Q	136
Michael	Schafer	SO Q	133
Cam	Schubert	RR Q	129

Neve	McSharry	SO Q	128
Eric	Taunton-Burnet	EN Q	125
Alex	Crowe	UG Q	125
Fiona	Caristo	EN Q	122
Taria	Smyth	SO Q	122
Katherine	Aston	RR Q	118
Brendan	Deurloo	RR Q	118
Janelle	Schafer	SO Q	117
Dave	Edwards	RR Q	117
Maxine	Lovell	RR Q	115
Chase	Deurloo	RR Q	115
Frances	Powell	UG Q	114
Mark	Roberts	PL Q	112
Malin	Taunton-Burnet	EN Q	108
Jo	Fowler	EN Q	107
Lucy	Peljo	EN Q	105
Mark	Hills	UG Q	102
Johanna	Tavner-Corner	TF Q	91
Ingrid	Aulike	UG Q	88
Jennifer	Schulz	TF Q	88
Lachlan	Howard	EN Q	87
Miles	Bryant	EN Q	80
Julie	Crowe	UG Q	80
Donna	Higgs	UG Q	77
Alison	Bryant	EN Q	57
Daniel	Fowler	EN Q	49
Matthew	Ross	TF Q	40
Fiona	McIntyre	UG Q	40
Christopher	Spriggs	UG Q	40
Brian	Cordwell	TF Q	40
Franklin	Smyth	SO Q	40
Sebastien	Lhote	UG Q	0
Jason	Beck	EN Q	*CrsCan
Dylan	Bryant	EN Q	*CrsCan
Tony	Bryant	EN Q	*CrsCan
Ingo	Hetteling	EN Q	*CrsCan
Oscar	Hetteling	EN Q	*CrsCan
Ross	McGinnis	SO Q	*CrsCan
Brenton	McSharry	SO Q	*CrsCan
Joshua	Newnes	EN Q	*CrsCan
Kevin	Paice	EN Q	*CrsCan
Neil	Simson	TF Q	*CrsCan