Ovens & Murray District Winter SC Champs 2023 - 30/07/2023 Team Rankings - Through Event 101

Girls - Team Scores

Place	Team		Points
1	North Albury Swimming Club	North Albury Swimming Club	160
2	Wodonga City Swimming Club	Wodonga City Swimming Club	127
3	Albury Amateur Swim Club	Albury Amateur Swim Club	55
4	Wangaratta Amateur Swimming Cl	Wangaratta Amateur Swimming Cl	49
5	Wodonga Amateur Swimming Club	Wodonga Amateur Swimming Club	35
6	Wangaratta Stingrays Swimming	Wangaratta Stingrays Swimming	34
7	Myrtleford Amateur Swimming Cl	Myrtleford Amateur Swimming Cl	9
8	Yarrawonga Mulwala Swimming Cl	Yarrawonga Mulwala Swimming Cl	7
9	Mt Beauty Amateur Swimming Clu	Mt Beauty Amateur Swimming Clu	2
10	Corowa AS & Lsc	Corowa AS & Lsc	1
		Total 479	.00
	Во	ys - Team Scores	
Place	Team		Points
1	North Albury Swimming Club	North Albury Swimming Club	157
2	Wodonga City Swimming Club	Wodonga City Swimming Club	135
3	Wangaratta Amateur Swimming Cl	Wangaratta Amateur Swimming Cl	66
4	Albury Amateur Swim Club	Albury Amateur Swim Club	49
5	Wangaratta Stingrays Swimming	Wangaratta Stingrays Swimming	17
6	Yarrawonga Mulwala Swimming Cl	Yarrawonga Mulwala Swimming Cl	13
7	GT Aquatics Swimming Club	GT Aquatics Swimming Club	7
8	Wodonga Amateur Swimming Club	Wodonga Amateur Swimming Club	6
		Total 450	.00
	Comb	bined Team Scores	
Place	Team		Points
1	North Albury Swimming Club	North Albury Swimming Club	317
2	Wodonga City Swimming Club	Wodonga City Swimming Club	262
3	Wangaratta Amateur Swimming Cl	Wangaratta Amateur Swimming Cl	115
4	Albury Amateur Swim Club	Albury Amateur Swim Club	104
5	Wangaratta Stingrays Swimming	Wangaratta Stingrays Swimming	51
6	Wodonga Amateur Swimming Club	Wodonga Amateur Swimming Club	41
7	Yarrawonga Mulwala Swimming Cl	Yarrawonga Mulwala Swimming Cl	20
8	Myrtleford Amateur Swimming Cl	Myrtleford Amateur Swimming Cl	g
9	GT Aquatics Swimming Club	GT Aquatics Swimming Club	7
10	Mt Beauty Amateur Swimming Clu	Mt Beauty Amateur Swimming Clu	2
11	Corowa AS & Lsc	Corowa AS & Lsc	1
		Total 929	.00