

# DAMSELS 2023-2024

## Clayton Valley Reprint of Scores -- Week 30

**Lane 91 - TURKEY CLUB** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
Alex Mactean	bk132	61	a132	a132	a132	396	579
Tammy Evans	bk163	33	178	173	176	527	626
Donna Plumber	bk149	45	135	128	124	387	522
			====	====	====	====	====
Scratch Total			445	433	432	1310	1310
Handicap			0	0	0		0
Total			445	433	432	1310	1310
Team Points Won			1.0	1.0	1.0	4.0	4.0

**Lane 102 - SPLITS & GIGGLES** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
Catherine Tsai	bk129	63	a129	a129	a129	387	576
Erin Guiang	bk145	49	167	146	156	469	616
VACANT		120	v120	v120	v120	360	576
			====	====	====	====	====
Scratch Total			416	395	405	1216	1216
Handicap			0	0	0		0
Total			416	395	405	1216	1216
Team Points Won			0.0	0.0	0.0	0.0	0.0

**Lane 113 - Team 3** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
Dawn Huerta	bk111	80	138	109	112	359	599
Susie Somers		125	67	136	105	125	366
Polly Petersen	bk139	54	115	189	116	420	582
			====	====	====	====	====
Scratch Total			389	403	353	1145	1145
Handicap			0	0	0		0
Total			389	403	353	1145	1145
Team Points Won			1.0	0.0	0.0	1.0	1.0

**Lane 125 - Team 5** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
Ursula May	bk128	64	134	144	117	395	587
Vona Baio	bk140	54	115	151	132	398	560
Ruth Harkness	bk131	62	131	146	125	402	588
			====	====	====	====	====
Scratch Total			380	441	374	1195	1195
Handicap			0	0	0		0
Total			380	441	374	1195	1195
Team Points Won			0.0	1.0	1.0	3.0	3.0

**Lane 134 - Team 4** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
VACANT		120	v120	v120	v120	360	576
Ruth Weimann	bk111	80	95	94	119	308	548
Bonnie Price	bk133	60	137	114	124	375	555
			====	====	====	====	====
Scratch Total			352	328	363	1043	1043
Handicap			0	0	0		0
Total			352	328	363	1043	1043
Team Points Won			1.0	0.0	1.0	3.0	3.0

**Lane 146 - Bye** Week 30 4/17/2024

Name	Old Avg	Old HDCP	-1-	-2-	-3-	Total	HDCP Total
No one bowled							