

Banbury & District Table Tennis Association



- » [Home](#)
- » [About Table Tennis](#)
- » [News & Results](#)
- » [Tournament News](#)
- » [Contacts](#)
- » [Useful Links](#)

» [Division 2 Results & Tables - 2006/2007](#)

Team	Played	Won	Drawn	Lost	Points
MILLENNIUM TTC E	18	14	2	2	130
SIBFORD TTC D	18	12	2	4	116
BLOXHAM TTC B	18	13	3	2	113
CHACOMBE TTC B	18	9	2	7	94
BODICOTE TTC D	18	7	3	8	91
MILLENNIUM TTC F	18	5	6	7	86
CONSERVATIVES TTC A	18	5	4	9	73
BGN TTC B	18	4	3	11	66
BGN TTC C	18	4	1	13	68
SIBFORD TTC C	18	3	2	13	63

Team No		1	2	3	4	5	6	7	8	9	10	11	12
	Team Home	Chac B	Sib B	Cons A	NO TEAM	Mill E	BGN B	NO TEAM	Sib D	Bod D	Blox B	Mill F	BGN C

	Be w												
1	Chac B	-	9-1	4-6	-	0-10	6-4	-	2-8	5-5	7-3	4-6	9-1
2	Sib C	3-7	-	8-2	-	2-8	3-7	-	3-7	6-4	0-10	5-5	3-7
3	Cons A	5-5	4-6	-	-	1-9	5-5	-	2-8	1-9	3-7	5-5	6-4
4	NO TEAM	-	-	-	-	-	-	-	-	-	-	-	-
5	Mill E	7-3	9-1	10-0	-	-	6-4	-	8-2	8-2	4-6	6-4	9-1
6	BGN B	3-7	6-4	5-5	-	5-5	-	-	3-7	0-10	0-10	7-3	3-7
7	NO TEAM	-	-	-	-	-	-	-	-	-	-	-	-
8	Sib D	7-3	8-2	8-2	-	6-4	10-0	-	-	6-4	5-5	4-6	10-0
9	Bod D	7-3	6-4	0-10	-	2-8	10-0	-	6-4	-	3-7	5-5	6-4
10	Blox B	3-7	6-4	6-4	-	5-5	6-4	-	7-3	7-3	-	6-4	8-2
11	Mill F	4-6	5-5	4-6	-	3-7	4-6	-	5-5	6-4	5-5	-	6-4
12	BGN C	3-7	7-3	4-6	-	3-7	6-4	-	2-8	5-5	4-6	4-6	-

Player	Team	Played	Won	Lost	Average
JIM JACKSON	BLOXHAM TTC B	51	47	4	92
STEVE WHELTON	MILLENNIUM TTC E	24	21	3	88
MICHAEL ROWAN	BGN TTC B	42	35	7	83
JOHN COOK	MILLENNIUM TTC F	45	37	8	82
RICHARD PICKERING	MILLENNIUM TTC E	39	30	9	77
KENNY SMITH	SIBFORD TTC D	51	38	13	75
JEFF WARD	MILLENNIUM TTC E	45	33	12	73
MICK STEEL	CHACOMBE TTC B	33	23	10	70
TOM MIZEN	SIBFORD TTC D	54	36	18	67
SAM SMITH	SIBFORD TTC D	54	35	19	65
IAN YATES	BODICOTE TTC D	36	23	13	64
DAWN JACKSON	BLOXHAM TTC B	51	31	20	61
MARK FAIRBAIRN	MILLENNIUM TTC F	48	28	20	58
CONOR BOYD	BGN TTC B	30	17	13	57
ROBERT LAWRENCE	BODICOTE TTC D	33	18	15	55
ROB MOORE	BODICOTE TTC D	30	16	14	53
DICK PEGLAR	BLOXHAM TTC B	21	11	10	52
MICK SABIN	SIBFORD TTC C	48	25	23	52
ARTHUR BEGLEY	CHACOMBE TTC B	28	26	2	51

