

## Summary of Family Membership and Gender by Club

MBR0018

as of February, 2009

District	Club Number	Club Name	Fam. Unit HH's	Fam. Unit 1/2 Dues	Club Ttl. Females	Club Ttl. Male	TOTAL
District 105SE	20023	BECKENHAM AND WEST WICKHAM	0	0	4	16	20
District 105SE	20024	BEXHILL ON SEA	3	3	6	17	23
District 105SE	20025	BEXLEY SIDCUP	2	4	1	18	19
District 105SE	20026	BILLINGSHURST & DISTRICT	0	0	4	23	27
District 105SE	20027	BOGNOR REGIS	0	0	4	20	24
District 105SE	20028	BRIGHTON	1	1	1	29	30
District 105SE	20029	BURGESS HILL DISTRICT	7	7	17	26	43
District 105SE	20030	CANTERBURY	0	0	0	22	22
District 105SE	20031	CHANCTONBURY	0	0	0	30	30
District 105SE	20032	CHICHESTER	2	2	3	21	24
District 105SE	20033	CRAWLEY	1	1	3	6	9
District 105SE	20034	CROYDON	0	0	6	9	15
District 105SE	20035	DARTFORD	2	2	3	15	18
District 105SE	20036	DOVER DISTRICT L C	2	2	4	18	22
District 105SE	20037	EAST GRINSTEAD	0	0	0	33	33
District 105SE	20038	EASTBOURNE	0	0	7	19	26
District 105SE	20039	FARNHAM	0	0	7	37	44
District 105SE	20040	FOLKESTONE	1	0	0	20	20
District 105SE	20041	FRIMLEY & CAMBERLEY	0	0	0	21	21
District 105SE	20042	GILLINGHAM	1	1	4	16	20
District 105SE	20043	GRAVESEND DIST	0	0	1	24	25
District 105SE	20044	GUILDFORD	0	0	1	43	44
District 105SE	20045	HAILSHAM	2	2	6	18	24
District 105SE	20046	HASTINGS	2	2	4	21	25
District 105SE	20047	HAYWARDS HEATH	0	0	9	21	30
District 105SE	20048	WHITSTABLE AND HERNE BAY	2	1	18	9	27
District 105SE	20049	HORLEY	0	0	0	27	27
District 105SE	20050	HORSHAM	5	6	10	18	28
District 105SE	20051	HOVE	0	0	3	12	15
District 105SE	20053	LEATHERHEAD & DISTRICT L C	0	0	2	20	22
District 105SE	20054	LEWES	2	2	3	9	12
District 105SE	20055	LITTLEHAMPTON DISTRICT	0	0	6	17	23
District 105SE	20056	MAIDSTONE	0	0	5	14	19
District 105SE	20057	MALLING DISTRICT L C	0	0	0	24	24
District 105SE	20058	MEDWAY L C	1	1	3	13	16
District 105SE	20060	NEWHAVEN PEACEHAVEN & SEAFORD	0	0	3	29	32
District 105SE	20061	NORTHFLEET & EBBSFLEET	3	3	6	19	25
District 105SE	20064	ROTTINGDEAN & SALTDEAN	0	0	0	32	32
District 105SE	20065	SEVENOAKS	2	2	3	26	29

