## District Health Assessment for Multiple District 108 through May 2024

Part   Part	MERMATION					Clubs							Memi	bership			Member	Strength	Canc	ellation	_	Reports	5	Finance	Le	eadership
108IA2	District I Name of	Number f Months		in Status	Clubs	Quo Clubs n Financial	Clubs		Net Club Gain/	Members In Active Clubs	Members In Status Quo	Total Members		NetGrow YTD (include Drop Active a	th NetGrowtles (included	% Count 12 Months d Ago	Member Count	Clubs with less than 20	Cancelled Club	Lost Due to Cancelled	Clubs Reporting	MMR in	Officer Report in	with balance	of Zone Chairs	Region Vacancies
198IA3 63 1 64 100% 2 0 2 1990 52 2002 188 105 83 4.33% 1,909 31 16% 0 0 95% 16% 0% 6% 11 0 198IB1 84 7 91 100% 2 6 4 2287 173 2460 255 298 43 1.72% 2,664 27 25% 9 103 92% 24% 0% 10% 11 4 1 108IB2 58 0 58 0% 1 1 0 1423 0 1423 117 108 9 0.64% 1,397 25 36% 7 4 83% 17% 0% 0% 10% 10 0 108IB3 74 0 74 0% 1 0 1 1 885 0 1685 124 135 -11 -0.65% 1,726 23 43% 0 0 0 78% 16% 0% 0% 11% 13 0 118IB4 T(24) 46 0 46 0% 1 3 3 -2 1070 0 1070 90 96 4 6 -0.56% 1,726 23 43% 0 0 0 84% 18% 0% 22% 6 0 0 108TA1 54 1 55 100% 1 0 1 1870 29 1899 129 81 48 2.59% 1,856 35 4% 0 0 0 84% 18% 0% 22% 8 0 108TA2 52 0 52 0% 2 1 1 1 1462 0 1462 110 73 37 2.60% 1,436 28 31% 24 0 96% 0% 0% 0% 22% 9 3 108TA3 54 0 54 0% 0 54 0% 0 2 1450 0 1450 99 78 21 1.47% 1,443 27 30% 0 0 80% 13% 0% 0% 0% 12% 13 6 108TA3 54 0 54 0% 0 5 1 4 3145 179 3324 313 198 115 3.58% 3,171 38 10% 17 7 95% 7% 0% 10% 10% 14 7 7 108AB 89 9 98 100% 6 1 5 2557 281 2838 503 347 156 5.82% 2,882 29 23% 9 20 98% 6% 0% 0% 10% 14% 19 6 108LA 89 1 90 100% 1 1 1 0 2485 33 238 503 347 156 5.82% 2,882 29 23% 9 20 98% 6% 0% 0% 10% 19% 19 6 108LA 89 1 90 100% 1 1 1 0 2485 33 238 503 347 156 5.82% 2,882 29 23% 9 20 98% 6% 0% 0% 19% 19 6 108LA 89 1 90 100% 1 1 1 0 2485 33 238 503 347 156 5.82% 2,882 29 23% 9 20 98% 6% 0% 15% 0% 19% 19 6	108IA1		74	0	74	0%	1	0	1	2077	0	2077	153	113	40 1.96%	2,047	28	36%	0	0	96%	5%	0%	0%	15	4
108IB1	108IA2		70	0	70	0%	2	2	0	1879	0	1879	259	187	72 3.98%	1,835	27	30%	25	8	84%	14%	1%	0%	11	0
108IB2 58 0 58 0% 1 1 0 1423 0 1423 117 108 9 0.64% 1,397 25 36% 7 4 83% 17% 0% 0% 10 0 10813 74 0 74 0% 1 0 1 1685 0 1685 124 135 -11 -0.65% 1,726 23 43% 0 0 0 78% 16% 0% 1% 13 0 198IB4 T(24) 46 0 46 0% 1 3 -2 1070 0 1070 90 96 -6 0.66% 1,118 23 35% 31 11 85% 24% 0% 2% 6 0 198TA1 54 1 55 100% 1 0 1 1870 29 1899 129 81 48 2.59% 1,856 35 4% 0 0 84% 13% 0% 2% 8 0 108TA2 52 0 52 0% 2 1 1 1 1462 0 1462 110 73 37 2.60% 1,436 28 31% 24 0 96% 0% 0% 2% 9 3 108TA3 54 0 54 0% 0 0 1450 0 1450 99 78 21 1.47% 1,443 27 30% 0 0 86% 13% 0% 0% 0% 12% 13 6 108TA3 54 0 54 0% 0 0 1450 0 1450 99 78 21 1.47% 1,443 27 30% 0 0 86% 13% 0% 0% 0% 10 5 5 108TA 8 6 108TA 8 7 5 92 100% 5 1 4 3145 179 3324 313 198 115 3.58% 3,171 36 10% 17 7 95% 7% 0% 10% 14% 13 6 108A 89 9 86 100% 1 1 1 0 3236 68 3304 272 200 72 2.23% 3,212 25 37% 49 9 9 95% 15% 0% 0% 4% 26 9 108LA 89 1 90 100% 1 1 1 0 2945 33 2978 212 164 48 1.64% 2,970 33 13% 17 0 9 95% 15% 0% 2% 15 7	108IA3		63	1	64	100%	2	0	2	1950	52	2002	188	105	83 4.33%	1,909	31	16%	0	0	95%	16%	0%	5%	11	0
108IB3	108IB1		84	7	91	100%	2	6	-4	2287	173	2460	255	298 -	43 -1.72%	2,564	27	25%	9	103	92%	24%	0%	10%	11	4
108IB4 T(24) 46 0 46 0% 1 3 -2 1070 0 1070 90 96 -6 -0.56% 1,118 23 35% 31 11 85% 24% 0% 2% 6 0 108TA1 54 1 55 100% 1 0 1 1870 29 1899 129 81 48 2.59% 1,856 35 4% 0 0 0 84% 18% 0% 2% 8 0 108TA2 52 0 52 0% 2 1 1 1 1462 0 1462 110 73 37 2.60% 1,436 28 31% 24 0 96% 0% 0% 0% 2% 9 3 108TA3 54 0 54 0% 0 0 0 1450 0 1450 99 78 21 1.47% 1,443 27 30% 0 0 80% 13% 0% 0% 0% 10 5 108TB 80 2 82 100% 2 3 -1 2252 73 2325 214 235 -21 -0.90% 2,356 28 27% 48 61 99% 13% 0% 12% 13 6 108A 87 5 92 100% 5 1 4 3145 179 3324 313 198 115 3.58% 3,171 36 10% 17 7 95% 7% 0% 10% 14 7 108AB 89 9 98 100% 6 1 5 2557 281 2838 503 347 156 5.82% 2,882 29 23% 9 20 99% 6% 0% 19% 19% 19 6 108L 127 4 131 100% 1 1 1 0 3236 68 3304 272 200 72 2.23% 3,212 25 37% 49 9 9 95% 15% 0% 2% 15 7	108IB2		58	0	58	0%	1	1	0	1423	0	1423	117	108	9 0.64%	1,397	25	36%	7	4	83%	17%	0%	0%	10	0
108TA1	108IB3		74	0	74	0%	1	0	1	1685	0	1685	124	135 -	11 -0.65%	1,726	23	43%	0	0	78%	16%	0%	1%	13	0
108TA2	108IB4	T(24)	46	0	46	0%	1	3	-2	1070	0	1070	90	96	-6 -0.56%	1,118	23	35%	31	11	85%	24%	0%	2%	6	0
108TA3	108TA1		54	1	55	100%	1	0	1	1870	29	1899	129	81	48 2.59%	1,856	35	4%	0	0	84%	18%	0%	2%	8	0
108TB	108TA2		52	0	52	0%	2	1	1	1462	. 0	1462	110	73	37 2.60%	1,436	28	31%	24	0	96%	0%	0%	2%	9	3
108 A 87 5 92 100% 5 1 4 3145 179 3324 313 198 115 3.58% 3,171 36 10% 17 7 95% 7% 0% 10% 14 7  108 A 89 9 98 100% 6 1 5 2557 281 2838 503 347 156 5.82% 2,682 29 23% 9 20 99% 6% 0% 19% 19 6  108 L 127 4 131 100% 1 1 0 3236 68 3304 272 200 72 2.23% 3,212 25 37% 49 9 95% 15% 0% 4% 26 9  108 LA 89 1 90 100% 1 1 0 2945 33 2978 212 164 48 1.64% 2,970 33 13% 17 0 93% 21% 0% 2% 15 7	108TA3		54	0	54	0%	0	0	0	1450	0	1450	99	78	21 1.47%	1,443	27	30%	0	0	80%	13%	0%	0%	10	5
108AB 89 9 98 100% 6 1 5 2557 281 2838 503 347 156 5.82% 2,682 29 23% 9 20 99% 6% 0% 19% 19 6  108 L 127 4 131 100% 1 1 0 3236 68 3304 272 200 72 2.23% 3,212 25 37% 49 9 95% 15% 0% 4% 26 9  108 LA 89 1 90 100% 1 1 0 2945 33 2978 212 164 48 1.64% 2,970 33 13% 17 0 93% 21% 0% 2% 15 7	108TB		80	2	82	100%	2	3	-1	2252	73	2325	214	235 -	21 -0.90%	2,356	28	27%	48	61	99%	13%	0%	12%	13	6
108 L 127 4 131 100% 1 1 0 3236 68 3304 272 200 72 2.23% 3,212 25 37% 49 9 95% 15% 0% 4% 26 9  108 LA 89 1 90 100% 1 1 0 2945 33 2978 212 164 48 1.64% 2,970 33 13% 17 0 93% 21% 0% 2% 15 7	108 A		87	5	92	100%	5	1	4	3145	179	3324	313	198 1	15 3.58%	3,171	36	10%	17	7	95%	7%	0%	10%	14	7
108 LA 89 1 90 100% 1 1 0 2945 33 2978 212 164 48 1.64% 2,970 33 13% 17 0 93% 21% 0% 2% 15 7	108AB		89	9	98	100%	6	1	5	2557	281	2838	503	347 1	56 5.82%	2,682	29	23%	9	20	99%	6%	0%	19%	19	6
	108 L		127	4	131	100%	1	1	0	3236	68	3304	272	200	72 2.23%	3,212	25	37%	49	9	95%	15%	0%	4%	26	9
	108 LA		89	1	90	100%	1	1	0	2945	33	2978	212	164	48 1.64%	2,970	33	13%	17	0	93%	21%	0%	2%	15	7
108 YA   134 5 139 100% 3 2 1   3504 88 3592 508 365 143 4.15% 3,552 26 36%   16 26   99% 0% 0% 0%   6% 27 11	108 YA		134	5	139	100%	3	2	1	3504	88	3592	508	365 1	43 4.15%	3,552	26	36%	16	26	99%	0%	0%	6%	27	11



WIERIATIONIA.			Clubs		Membership								Strength	Cancellation		Reports			Finance	Leadership				
Status/ District Number Name of Months in Status *	Active Clubs	Clubs in Status Quo	Total % Statu Clubs Quo Clubs in Financ Suspensi	Clubs	s Clubs	Net	Members In Active	Members		YTD Add	Ne YTD (ir Drop Ac	cludes tive and	YTD NetGrowth% (includes Active and Status Quo)	Months Ago		% of Clubs with less than 20 members	Average Cancelled Club Age	_	% of Clubs Reporting Service		% No Officer Report in 12 months	% of Clubs with balance 90+ days	Number of Zone Chairs Recorded	Number District of Officers Region Vacancies Chairs ** Recorded
108 YB	114	4	118 100%	3	3 1	2	3718	121	3839	528	288	240	6.67%	3,633	33	19%	19	9	97%	6%	0%	6%	28	10
	1349	39	1388 100%	34	23	11	38510	1097	39607	4074	3071	1003	2.60%	38,907	29	27%	23	258	93%	12%	0%	5%	246	72

<sup>\* -</sup> District Status: P - Provisional, T - Transitional.

<sup>\*\* -</sup> District Officers Vacancies: DG - District Governor, 1st VDG - First Vice District Governor, 2nd VDG - Second Vice District Governor.