

District Health Assessment for Multiple District LD through January 2020

MIERNIA	TOMAL	Clubs								Membership							Member	Strength		Cancella	tion	Reports		Finance	Leadership		
Name	Status/ Number of Months in Status *	Active Clubs	Clubs in Status Quo		% Status Quo Clubs in Financial Suspension	New Clubs	Cancelled Clubs	YTD Net Club Gain/ Loss	Current Members In Active Clubs	Current Members In Status Quo Clubs	Current Total Members Count	YTD Add	YTI NetGro YTD (include Drop Active Status	owth Neto des (in and Act	YTD Growth% icludes tive and tus Quo)	Member Count 12 Months Ago	Average Member Count Per Club	% of Clubs with less than 20 members	Average Cancelled Club Age	Due to	% of Clubs Cancelled for Non-Financia I	% No MMR in 3 Months	% No Officer Report in 12 months	% of Clubs with balance 90+ days	Number of Zone Chairs Recorded	Number of Region Chairs Recorded	District Officers Vacancies **
LD 1		52	0	52	0%	2	0	2	150	5 0	1505	141	102	39	2.66%	1,487	29	23%	0	0	0%	10%	0%	0%	8	0	
LD 2	3	46	0	46	0%	0	1	-1	1324	. 0	1324	91	88	3	0.23%	1,267	29	20%	62	0	100%	0%	0%	0%	10	5	
LD 3		54	0	54	0%	0	0	0	1356	5 0	1356	89	182	-93	-6.42%	1,405	25	26%	0	0	0%	0%	0%	0%	15	7	
LD 4		56	0	56	0%	1	0	1	216′	0	2161	115	150	-35	-1.59%	2,119	39	9%	0	0	0%	0%	0%	0%	9	0	
LD 5		50	0	50	0%	0	0	0	1286	5 0	1286	56	136	-80	-5.86%	1,386	26	34%	0	0	0%	4%	0%	0%	9	5	
LD 6	T(18)	46	0	46	0%	0	0	0	1184	. 0	1184	45	117	-72	-5.73%	1,223	26	35%	0	0	0%	17%	4%	0%	11	5	
LD 7		79	0	79	0%	1	0	1	2378	3 0	2378	131	201	-70	-2.86%	2,456	30	19%	0	0	0%	0%	0%	0%	15	0	
LD 8		71	0	71	0%	1	0	1	2627	0	2627	109	207	-98	-3.60%	2,594	37	11%	0	0	0%	0%	0%	0%	11	4	
LD 9		52	0	52	0%	0	2	-2	1434	. 0	1434	51	137	-86	-5.66%	1,485	28	33%	14	18	100%	10%	0%	0%	17	6	
		506	0	506	0%	5	3	2	1525	5 0	15255	828	1320	-492	-3.12%	15,422	30	22%	30	18	100%	4%	0%	0%	105	32	

Page 1 of 1

^{* -} District Status: P - Provisional, T - Transitional.

^{** -} District Officers Vacancies: DG - District Governor, 1st VDG - First Vice District Governor, 2nd VDG - Second Vice District Governor.