

District Health Assessment for Multiple District 19 through July 2018

THER	ATIONAL		Clubs							Membership							r Strength	Cancellation			Reports		Finance Lead		_eadership
Distric Name	Status/ Number of Months in Status *	Active Clubs	Clubs in Status Quo	Total Clubs	% 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	YTD NetGrowt YTD (includes Drop Active an Status Qu	includes d Active and	Months Ago	Average Member Count Per Club	% of Clubs with less than 20 members	Average Cancelled Club Age	Members d Lost Due to Cancelled Clubs	% 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 District of Officers Region Vacancies Chairs ** Recorded
19 A	T(24)	54	1	55	100%	0	0	0	1144	5	1149	9	17	-8 -0.69%	1,114	21	65%	0	0	0%	9%	4%	4%	6	0
19 B	T(24)	32	0	32	0%	0	0	0	789	0	789	3	9	-6 -0.75%	793	25	47%	0	0	0%	9%	6%	0%	0	0 1stVDG,2ndV DG,GLT,GMT, GST
19 C		45	0	45	0%	0	1	-1	1448	0	1448	14	15	-1 -0.07%	1,454	32	27%	64	0	100%	0%	0%	0%	6	0
19 D	T(7)	47	0	47	0%	0	0	0	1200	0	1200	5	16 -	11 -0.91%	1,274	26	34%	0	0	0%	13%	2%	2%	5	0 2ndVDG
19 E		50	0	50	0%	0	0	0	1343	0	1343	7	6	1 0.07%	1,350	27	44%	0	0	0%	0%	0%	2%	7	0 2ndVDG
19 F		47	0	47	0%	0	0	0	1289	0	1289	17	11	6 0.47%	1,290	27	32%	0	0	0%	9%	0%	4%	5	0
19 G		40	0	40	0%	1	0	1	1297	0	1297	65	56	9 0.70%	1,255	32	40%	0	0	0%	8%	3%	0%	5	0 2ndVDG
19 H		50	0	50	0%	0	0	0	1521	0	1521	18	7	11 0.73%	1,596	30	28%	0	0	0%	0%	0%	0%	7	0 2ndVDG,GLT, GMT,GST
19 I	T(24)	49	0	49	0%	0	0	0	1235	5 0	1235	10	13	-3 -0.24%	1,182	25	47%	0	0	0%	0%	0%	2%	7	0
		414	1	415	100%	1	1	0	1126	6 5	11271	148	150	-2 -0.02%	11,308	27	41%	64	0	100%	5%	1%	2%	48	0

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

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