

District Health Assessment for District P through April 2024

The second se	TERNATIONAL	Clubs								Membership								Strength	Cance	Cancellation		Reports			Le	eadership	
	Status/ rict Number ne of Months in Status *	Active Clubs	Clubs in Status Quo			Clubs	Cancelled Clubs	Net	Current Members I In Active Clubs	Members	Current Total Members Count		Ne YTD (ir Drop Ac	ncludes tive and	YTD NetGrowth% (includes Active and Status Quo)	Months Ago		% of Clubs with less than 20 members	Average Cancelled Club Age	Members Lost Due to Cancelled Clubs	% of Clubs Reporting Service	% No MMR in 3 Months	% No Officer Report in 12 months	% of Clubs with balance 90+ days	Number of Zone Chairs Recorded		District Officers Vacancies **
Р	Р	0	13	13	0%	0	1	-1	0	293	293	0	42	-42	-12.54%	339	0	31%	3	28	0%	92%	38%	62%	0	0	
		0	13	13	0%	0	1	-1	0	293	293	0	42	-42	-12.54%	339	0	31%	3	28	0%	92%	38%	62%	0	0	



District Health Assessment for Ident 5887 - BELIZE C.A. - UND through April 2024

COTERNATION P	Clubs								Membership								Strength	Cance	Cancellation		Reports			Le	eadership	
Status/ District Number Name of Months in Status *	Active Clubs	Clubs in Status Quo		% Status Quo Clubs in Financial Suspensior	Clubs	Clubs	Net	Current Members I In Active I Clubs	Members		YTD Add	YTD (Drop A	includes ctive and	YTD NetGrowth% (includes Active and Status Quo)	Months Ago	Member	% of Clubs with less than 20 members	Average Cancelled Club Age	Members Lost Due to Cancelled Clubs	% of Clubs Reporting Service	% 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 Va Chairs Recorded	Officers
ldent 5887 - BELIZE C.A.	6	0	6	0%	2	0	2	256	0	256	116	10	106	70.67%	159	43	0%	0	0	83%	0%	0%	17%	0	0	
	6	0	6	0%	2	0	2	256	0	256	116	10	106	70.67%	159	43	0%	0	0	83%	0%	0%	17%	0	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.