

## District Health Assessment for Multiple District 37 through April 2010

THE PRINTING	Clubs					Membership						Membership Strength		Reports		Status Quo		Cancellation				
District Name	Current Total Clubs Count	YTD New Clubs Count		YTD d Net Club Gain/Loss	Current Total Members Count	YTD Add	YTD Drop	YTD Net Growth	YTD Net Growth %	Member Count 12 Months Ago	Average Member Count Per Club	% of Clubs with less than 20 members	% No MMR in 3 Months	% No Officer Report in 12 months	% of Clubs with balance 90+ days	Number of Clubs in Status Quo	% Status Quo Clubs in Financial Suspension		Cancelled Club	e Members d Lost Due to Cancellation	% of C Cancelle Non-Fin Rease	ed for ancial
37 N	25		0	0	598	51	82	-31	-4.93%	609	24	52%	28%	4%	16%	0	0%	0	0		0	0%
37 S	53	0	1	-1	1,391	114	117	-3	-0.22%	1,406	26	36%	36%	0%	6%	0	0%	1	25		0	100%
	78	0	1	-1	1,989	165	199	-34	-1.68%	2,015	26	41%	33%	1%	9%	0	0%	1	25		0	100%

Copyright 2010 LCI, Inc. Page 1 of 2 Printed On 5/5/2010 11:03:03AM



## District Health Assessment for Multiple District 37 through April 2010

WIERNATION NO.			Clubs			Membership						Membership Strength		Reports		Status Quo		Cancellation				
District Name	Current Total Clubs Count	YTD New Clubs Count		YTD I Net Club Gain/Loss	Current Total Members Count	YTD Add	YTD Drop	YTD Net Growth	YTD Net Growth %	Member Count 12 Months Ago	Average Member Count Per Club	% of Clubs with less than 20 members	% No MMR in 3 Months	% No Officer Report in 12 months	% of Clubs with balance 90+ days	Number of Clubs in Status Quo	% Status Quo Clubs in Financial Suspension		Cancelled Club		% of Clubs Cancelled for Non-Financial Reasons	
37 L	63	0	2	-2	1,116	111	144	-33	-2.87%	1,165	18	75%	27%	5%	32%	0	0%	2	25	21	0%	
37 I	66	0	3	-3	1,295	90	106	-16	-1.22%	1,292	20	59%	17%	0%	44%	0	0%	3	44	11	100%	
37 O	51	0	1	-1	1,517	122	106	16	1.07%	1,502	30	24%	4%	0%	27%	0	0%	1	6	(	100%	
37 N	28	0	1	-1	609	55	48	7	1.16%	605	22	50%	21%	0%	36%	0	0%	1	32	(	100%	
	208	0	7	-7	4,537	378	404	-26	-0.57%	4,564	22	54%	17%	1%	35%	0	0%	7	31	32	2 71%	