

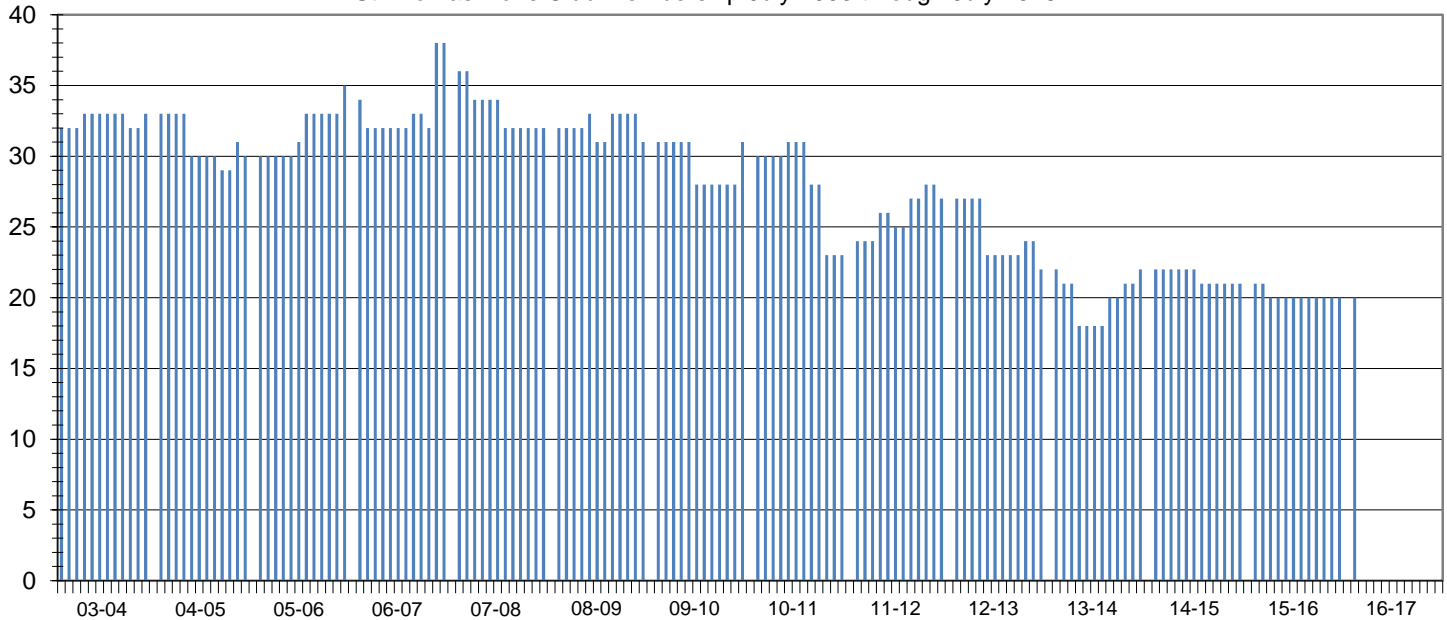


Date: August 16, 2016

Lions Club Health Assessment Report

District: **A1** Zone: **3** Club# **014529** Club Name: **St Thomas**

St Thomas Lions Club Membership July 2003 through July 2016



Club Status: **Good Standing** Last MMR Report: **June 2016**

Club Membership History

Lions Year	New Members	Reinstated Members	Transfer In Members	Dropped Members	Member Count	Net Change	Resigned in Good Standing	Transfer Out in Good Standing	Non-Payment of Dues / Non-Attendance	Other	Moved	Deceased
2003-2004	4	0	0	-3	33	1						
2004-2005	2	0	2	-7	30	-3						
2005-2006	5	0	3	-3	35	5						
2006-2007	8	0	0	-5	38	3						
2007-2008	0	0	0	-6	32	-6	5	1	0	0	0	0
2008-2009	4	0	0	-5	31	-1	3	0	2	0	0	0
2009-2010	3	0	0	-3	31	0	3	0	0	0	0	0
2010-2011	1	0	0	-9	23	-8	9	0	0	0	0	0
2011-2012	3	0	3	-2	27	4	1	0	1	0	0	0
2012-2013	2	0	1	-8	22	-5	7	0	0	0	0	1
2013-2014	4	0	0	-4	22	0	0	0	0	0	0	2
2014-2015	1	0	0	-2	21	-1	0	0	0	0	0	0
2015-2016	0	0	0	-1	20	-1	0	0	0	0	0	0
2016-2017*	0	0	0	-1	20	-1	0	0	0	0	0	0

Current Club Membership Profile

Age			Length of Service				Gender			Dropped Member ** Length of Service		
District Average (years) :			District Average (years) :		District Average (years) :		Female Lions in District :		741.7%		District Average (years) :	
Club Average (years) :			Club Average (years) :		Club Average (years) :		Male Lions in District :		66.7%		Club Average (years) :	
18 - 29 (years)			0 - 5 (years)		0		Female Lions in Club :		0.0%		0 - 1 (years)	
30 - 39 (years)			6 - 10 (years)		0		Male Lions in Club :		0.0%		2 - 3 (years)	
40 - 49 (years)			11 - 15 (years)		0		Family Units					
50 - 59 (years)			16 - 20 (years)		0							District Family Units - HH :
60 - 69 (years)			21 - 25 (years)		0		District Family Units - 1/2 Dues :		97		6 - 10 (years)	
70 + (years)			26 - 30 (years)		0		Club Family Units - HH :		2		11 - 15 (years)	
Unknown			31 + (years)		0		Club Family Units - 1/2 Dues :		2		16 - 20 (years)	
											21 + (years)	

* - current fiscal year-to-date, ** - dropped members do not include deceased members