



GMT MONTHLY MEMBERSHIP PROGRESS REPORT

Results as of: 9/30/2023

Multiple District 19

LOCATION: WASHINGTON

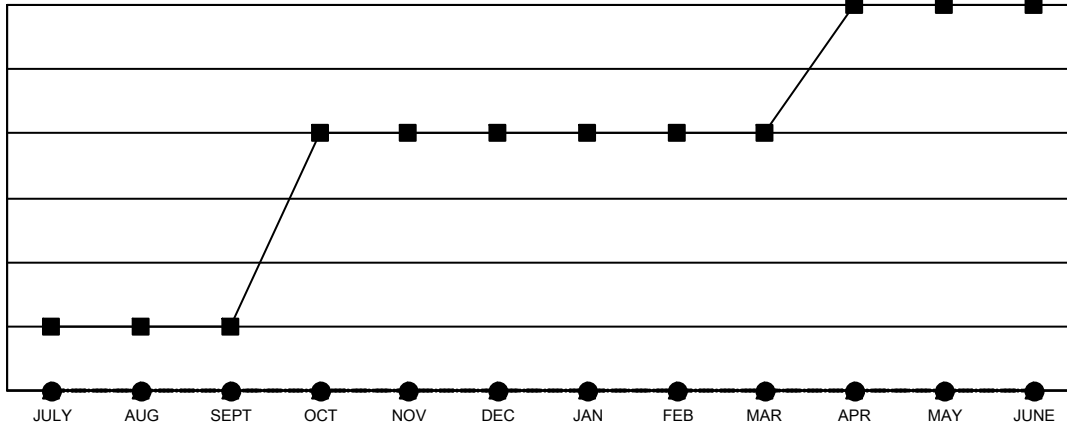
GMT: OPEN

GMT CA NA

Clubs			
RESULTS FOR 2023-2024			
QUARTER	NEW CLUB GOAL	NEW CLUBS	DROPPED CLUBS
JULY/AUG/SEPT	1	0	3
OCT/NOV/DEC	3	0	0
JAN/FEB/MAR	0	0	0
APR/MAY/JUNE	2	0	0

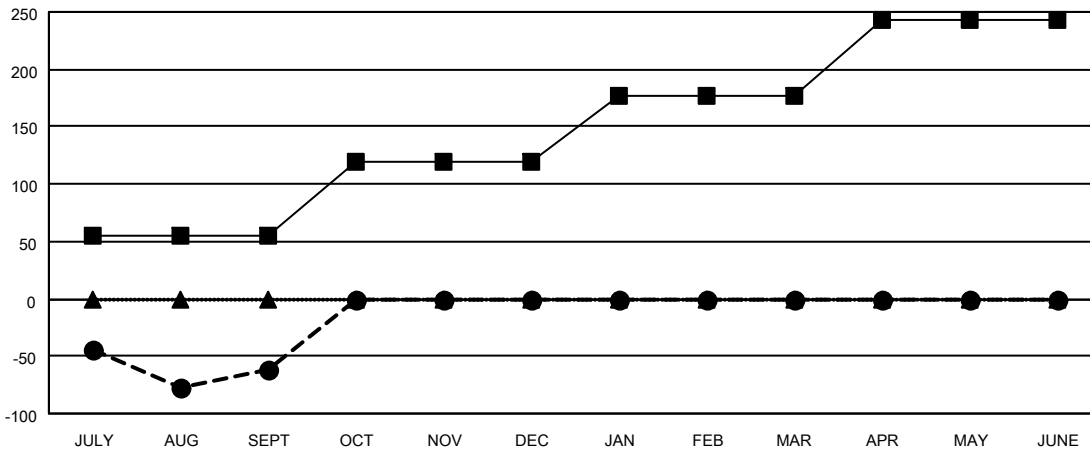
Members			
RESULTS FOR 2023-2024			
QUARTER	MEMBER GROWTH NET GOAL	MEMBER GROWTH ACTUAL	DROPPED MEMBERS ACTUAL (including transfers)
JULY/AUG/SEPT	55	281	300
OCT/NOV/DEC	64	0	0
JAN/FEB/MAR	58	0	0
APR/MAY/JUNE	66	0	0

GOALS AND ACTUAL NEW CLUBS CUMULATIVE



- - CURRENT YEAR GOALS FOR NEW CLUBS
- - CURRENT YEAR ACTUAL NEW CLUBS
- ▲ - LAST YEAR ACTUAL NEW CLUBS

GOALS AND ACTUAL MEMBERS CUMULATIVE



- - MEMBER GROWTH NET GOAL
- - MEMBER GROWTH ACTUAL
- ▲ - LAST YEAR MEMBERSHIP ACTUAL

<p>DROPPED CLUBS: 3</p>	<p>100 CLUBS OF 361 ADDED 1 OR MORE NEW MEMBERS</p>	<p><u>GENDER DISTRIBUTION</u></p> <p>MALE 5,423 (58.82%)</p> <p>FEMALE 3,796 (41.18%)</p>												
<p><u>DROPPED MEMBERS</u></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">DECEASED</td> <td style="text-align: right;">40</td> </tr> <tr> <td>CLUB CANCELLED</td> <td style="text-align: right;">0</td> </tr> <tr> <td>OTHER</td> <td style="text-align: right;">271</td> </tr> <tr> <td>TOTAL</td> <td style="text-align: right;">311</td> </tr> </table>	DECEASED	40	CLUB CANCELLED	0	OTHER	271	TOTAL	311	<p style="text-align: center;">CLICK HERE FOR CUMULATIVE MEMBERSHIP DATA</p>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">TOTAL FAMILY UNIT MEMBERS</td> <td style="text-align: right;">2,000</td> </tr> <tr> <td>FAMILY MEMBERS PAYING HALF DUES</td> <td style="text-align: right;">1,018</td> </tr> </table>	TOTAL FAMILY UNIT MEMBERS	2,000	FAMILY MEMBERS PAYING HALF DUES	1,018
DECEASED	40													
CLUB CANCELLED	0													
OTHER	271													
TOTAL	311													
TOTAL FAMILY UNIT MEMBERS	2,000													
FAMILY MEMBERS PAYING HALF DUES	1,018													