



GMT MONTHLY MEMBERSHIP PROGRESS REPORT

Results as of: 1/31/2026

Multiple District 5

LOCATION: NORTH DAKOTA

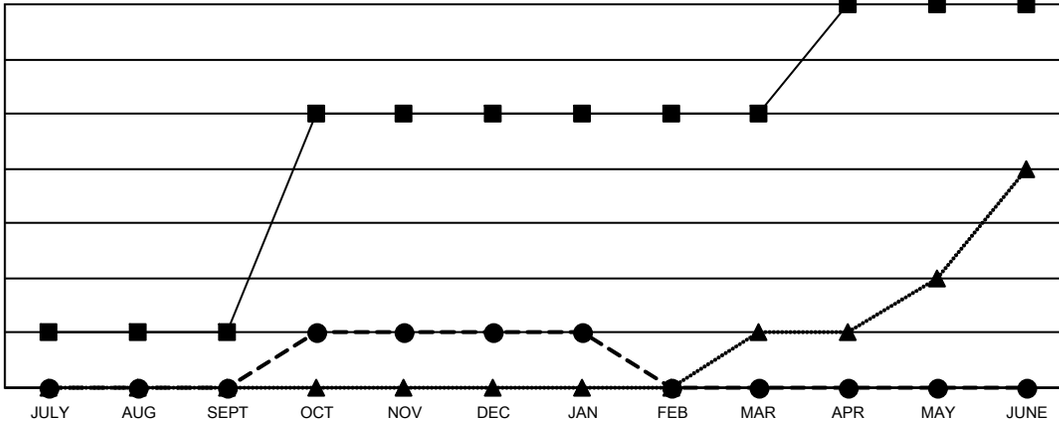
GMT: OPEN

GMT CA NA

Clubs			
RESULTS FOR 2025-2026			
QUARTER	NEW CLUB GOAL	NEW CLUBS	DROPPED CLUBS
JULY/AUG/SEPT	1	0	1
OCT/NOV/DEC	4	1	1
JAN/FEB/MAR	0	0	1
APR/MAY/JUNE	2	0	0

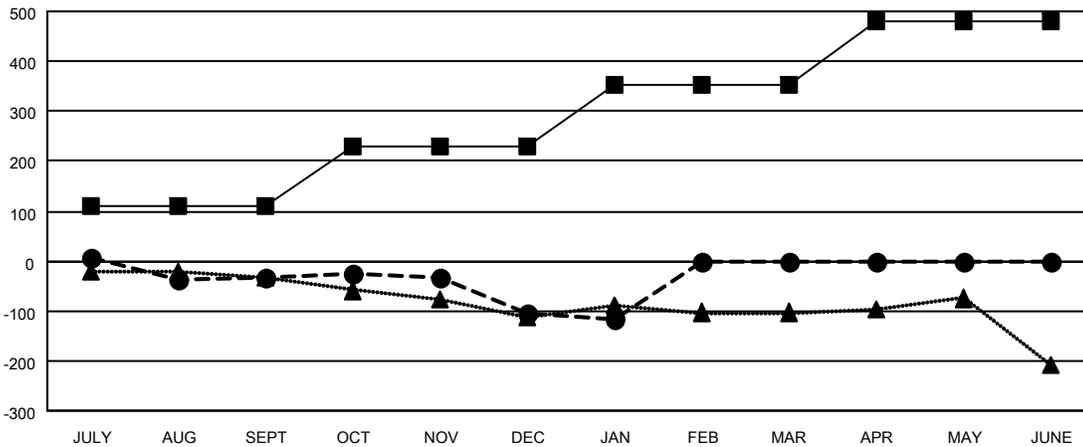
Members			
RESULTS FOR 2025-2026			
QUARTER	MEMBER GROWTH NET GOAL	MEMBER GROWTH ACTUAL	DROPPED MEMBERS ACTUAL (including transfers)
JULY/AUG/SEPT	111	118	141
OCT/NOV/DEC	117	171	220
JAN/FEB/MAR	124	56	43
APR/MAY/JUNE	127	0	0

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>110 CLUBS OF 289 ADDED 1 OR MORE NEW MEMBERS</p>	<p><u>GENDER DISTRIBUTION</u></p> <p>MALE 4,188 (66.97%)</p> <p>FEMALE 2,066 (33.03%)</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;">45</td> </tr> <tr> <td>CLUB CANCELLED</td> <td style="text-align: right;">25</td> </tr> <tr> <td>OTHER</td> <td style="text-align: right;">330</td> </tr> <tr> <td>TOTAL</td> <td style="text-align: right;">400</td> </tr> </table>	DECEASED	45	CLUB CANCELLED	25	OTHER	330	TOTAL	400	<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;">934</td> </tr> <tr> <td>FAMILY MEMBERS PAYING HALF DUES</td> <td style="text-align: right;">472</td> </tr> </table>	TOTAL FAMILY UNIT MEMBERS	934	FAMILY MEMBERS PAYING HALF DUES	472
DECEASED	45													
CLUB CANCELLED	25													
OTHER	330													
TOTAL	400													
TOTAL FAMILY UNIT MEMBERS	934													
FAMILY MEMBERS PAYING HALF DUES	472													