# **CMAA New Member Totals**



	2021 Total	2022 Goal	2022 Total	Nove
Alabama	8	6	9	New
Aloha State	4	5	1	trans
Arkansas Razorback	3	2	2	Bold
Carolinas	64	60	56	reacl
Central Pennsylvania	11	7	5	If you
City of New York	6	8	18	mem
Connecticut	35	22	23	Natio
Evergreen	15	9	15	
Florida	111	101	144	
Georgia	19	24	29	
Golden State	120	86	139	
Greater Baltimore	6	8	19	
Greater Chicago	27	24	25	Profe
Greater Cleveland	15	10	16	Alum
Greater Michigan	16	15	26	
Greater Southwest	33	24	27	Assoc
Illini	6	4	4	Conti
Inland Empire	11	5	8	Facul
Iowa Tall Corn	6	5	7	Hono
Metropolitan	43	34	43	Retire
Mid-America	12	9	10	Stude
Mile High	19	14	15	Total
National Capital	17	17	21	iotai
Nebraska	2	6	9	
New England	41	32	32	202
New Jersey	24	26	30	
New York State	17	10	19	S
Ohio Valley	36	19	29	Cmal
Oklahoma-Kansas	9	7	8	Smal
Oregon	12	8	9	Utah.
Pelican	9	7	4	Inlan
Philadelphia & Vicinity	36	26	43	Alaba
Pittsburgh	11	11	11	Nebra
St. Louis District	8	9	21	
Tennesee Volunteer	6	7	9	Medi
Texas Lone Star	47	37	39	Great
Upper Midwest	17	17	17	St. Lo
Utah	1	3	6	City
Virginias	15	13	24	•
Wisconsin Badger	18	16	17	Large
Non-Chapter Area	8	9	9	Great
-				Phila
Total Recruited as of 11/30/2022	924	763	998	Golde

## November 30, 2022

New member totals do not include transferring or student members. **Bold** lettering indicates chapters that reached or exceeded their 2022 goals.

If you have any questions regarding new member totals, contact Alanna Eckard at National Headquarters at 703-299-4292.

## **Member Counts**

## Membership Statistics Through November 30, 2022

Total	7,272
Student	1,265
Retired	360
Honorary	31
Faculty	53
Continuation	62
Associate	84
Alumnus	61
Professional	5,356

## **2022 New Member Recruitment Contest**

Standings Through November 30, 2022

## **Small Chapters**

Ota11	. 200 /0
Inland Empire	. 160%
Alabama	. 150%
Nebraska	. 150%
Medium Chapters	
Greater Baltimore	. 238%
St. Louis District	. 233%
City of New York	. 225%
Large Chapters	
Greater Michigan	.173%
Philadelphia & Vicinity	. 165%
Coldon State	1620/