

CHAPTER NAME	AREA	CC/RD	RECRUITMENT STATUS	CHPT TOTAL (7/15/07)	PH TOTAL (7/15/07)	Current % of Total	Goal: Accred. Dec 07	Goal: total on roster of of 12/1/07 (translated from %)	Goal: Accred. Dec 08	Total on roster of 12/1/08 (translated from %)
Alpha	III	Pettyjohn	Spring	30	55	55%	60% of total	33	65%	36
Alpha Alpha	VI	Jensen	Fall	27	40	68%	Met May 07		78%	31
Alpha Beta	IV	Johnston-Ward	Fall	43	90	48%	Met May 07		58%	52
Alpha Chi	V	Borne	Fall	71	90	79%	Met May 07		89%	80
Alpha Epsilon	V	Borne	Fall	57	75	76%	Met May 07		86%	65
Alpha Iota	V	Borne	Fall	39	65	60%	65% of total	42	70%	46
Alpha Kappa	VI	Jensen	Fall	14	40	35%	Met May 07		45%	18
Alpha Mu	IV	Haase	Fall	85	70	121%	Met May 07		Total	Total
Alpha Nu	V	Borne	Fall	25	75	33%	37% of Total	28	43%	32
Alpha Omicron	I	Ray	Spring	50	85	59%	Met May 07		69%	59
Alpha Phi	VI	Jensen	Fall	53	70	76%	81% of Total	57	86%	60
Alpha Pi	VI	Jensen	Spring	26	45	58%	Met May 07		68%	31
Alpha Psi	V	Borne	Fall	76	90	84%	Met May 07		94%	85
Alpha Rho	VI	Jensen	Spring	26	45	58%	Met May 07		68%	31
Alpha Theta	III	Pettyjohn	Fall/Spring	72	70	103%	Met May 07		Total	Total
Alpha Upsilon	III	Evanson	Fall	129	120	108%	Met May 07		Total	Total
Alpha Xi	IV	Ballard	Fall	57	80	71%	Met May 07		81%	65
Alpha Zeta	IV	Haase	Fall	69	85	81%	Met May 07		91%	77
Beta Alpha	VI	Jensen	Fall	52	65	80%	Met May 07		90%	59
Beta Beta	IV	Koback	Fall	104	125	83%	Met May 07		93%	116
Beta Delta	VI	Jensen	Spring	33	40	83%	Met May 07		93%	37
Beta Epsilon	VI	Jensen	Fall	52	85	61%	66% of total	56	71%	60
Beta Pi	IV	Krajnak	Fall	25	50	50%	Met May 07		60%	30
Beta Tau	VI	Jensen	Fall	26	40	65%	Met May 07		75%	30
Beta Theta	VI	Jensen	Fall/Spring	49	60	82%	Met May 07		92%	55
Beta Upsilon	II	Provenzano	Fall	63	85	74%	79% of Total	63	84%	71
Beta Xi	V	Borne	Fall	40	80	50%	Met May 07		60%	48
CHAPTER NAME	AREA	CC/RD	RECRUITMENT STATUS	CHPT TOTAL (7/15/07)	PH TOTAL (7/15/07)	Current % of Total	Goal: Accred. Dec 07	Goal translated into # of members	Goal: Accred. Dec 08	Goal from % to # on roster
Chi	IV	Koback	Fall	66	75	88%	Met May 07		98%	74
Delta Beta	III	Pettyjohn	Spring	102	90	113%	Met May 07		Total	Total
Delta Chi	III	Evanson	Spring	94	95	99%	Met May 07		Total	Total
Delta Delta	III	Paul	Fall	92	125	74%	Met May 07		84%	105

Delta Omicron	IV	Johnston-Ward	Fall	13	85	15%	20% of Total	17	30%	26
Delta Pi	III	Sweet	Fall	52	70	74%	Met May 07		84%	59
Delta Psi	II	Nicholas	Spring	60	70	86%	Met May 07		96%	67
Delta Theta	III	Sweet	Spring	31	30	103%	Met May 07		Total	Total
Delta Upsilon	II	Marks	Fall	38	50	76%	Met May 07		86%	43
Delta Zeta	VI	Jensen	Fall	50	60	83%	Met May 07		93%	56
Epsilon Alpha	IV	Parker	Fall	37	65	57%	Met May 07		67%	44
Epsilon Beta	V	Borne	Fall	9	25	36%	36% of Total	8	46%	12
Epsilon Chi	II	Lightle	Fall/Spring	45	60	75%	Met May 07		85%	51
Epsilon Delta	VI	Jensen	Spring	40	40	100%	Met May 07		Total	Total
Epsilon Epsilon	II	Nicholas	Spring	32	55	58%	Met May 07		68%	37
Epsilon Eta	II	Marks	Spring	13	45	29%	Met May 07		39%	18
Epsilon Iota	V	Borne	Fall/Spring	54	58	93%	Met May 07		Total	Total
Epsilon Kappa	IV	Krajnak	Fall	23	50	46%	Met May 07		56%	28
Epsilon Lambda	II	Miller	Spring	33	50	66%	Met May 07		76%	38
Epsilon Mu	II	Nicholas	Fall/Spring	48	50	96%	Met May 07		Total	Total
Epsilon Nu	III	Paul	Fall	37	55	67%	Met May 07		77%	42
Epsilon Omicron	VI	Jensen	Fall	40	80	50%	55% of Total	44	60%	48
Epsilon Phi	III	Paul	Fall	57	70	81%	Met May 07		91%	64
Epsilon Pi	III	Sweet	Fall	53	65	82%	Met May 07		92%	60
Epsilon Psi	II	Miller	Fall	25	60	42%	Met May 07		52%	31
Epsilon Rho	IV	Krajnak	Fall	37	45	82%	Met May 07		92%	41
Epsilon Sigma	III	Evanson	Fall	51	50	102%	Met May 07		Total	Total
Epsilon Tau	V	Borne	Spring	12	25	48%	Met May 07		58%	15
Epsilon Theta	III	Camargo	Fall	37	39	95%	Met May 07		Total	Total
Epsilon Upsilon	II	Miller	Fall/Spring	38	50	76%	Met May 07		86%	43
Epsilon Zeta	V	Borne	Spring	16	35	46%	Met May 07		56%	20
Eta Alpha	V	Borne	Fall	21	39	54%	Met May 07		64%	25
Eta Beta	III	Camargo	Fall	37	40	93%	Met May 07		Total	Total
Eta Epsilon	V	Borne	Spring	12	25	48%	Met May 07		58%	15
Eta Eta	V	Borne	Fall	46	50	92%	Met May 07		Total	Total
Eta Iota	VI	Jensen	Fall	9	25	36%	Met May 07		46%	12
Eta Kappa	V	Borne	Fall	24	40	60%	Met May 07		70%	28
Eta Lambda	VI	Jensen	Fall/Spring	33	42	79%	Met May 07		89%	37
Eta Nu	II	Poticher	Fall	30	50	60%	65% of total	33	70%	35
Eta Omicron	V	Borne	Fall	56	65	86%	Met May 07		96%	63
Eta Pi	IV	Koback	n/a	32	50	64%	Met May 07		74%	37

Eta Rho	III	Camargo	Fall	42	45	93%	Met May 07		Total	Total
Eta Sigma	V	Borne	Fall	36	55	65%	Met May 07		70%	39
Eta Tau	V	Borne	Fall	42	43	98%	Met May 07		Total	Total
Eta Theta	IV	Krajnak	Fall	27	35	77%	Met May 07		87%	30
Eta Upsilon	I	Curtiss	Spring	29	70	41%	Met May 07		51%	36
Eta Xi	II	Marks	n/a	32	40	80%	Met May 07		90%	36
Eta Zeta	IV	Parker	n/a	21	35	60%	Met May 07		70%	25
Gamma Beta	III	Sary	Fall	72	65	111%	Met May 07		Total	Total
Gamma Lambda	IV	Ballard	Fall	20	40	50%	Met May 07		60%	24
Gamma Mu	IV	Haase	Fall	80	65	123%	Met May 07		Total	Total
Gamma Phi	IV	Ballard	Fall	29	45	64%	Met May 07		74%	33
Gamma Pi	IV	Haase	Fall	62	60	103%	Met May 07		Total	Total
Gamma Psi	VI	Jensen	Fall	29	60	48%	Met May 07		58%	35
Gamma Rho	VI	Jensen	Spring	40	45	89%	Met May 07		Total	Total
Gamma Xi	III	Paul	Spring	22	40	55%	Met May 07		65%	26
Gamma Zeta	VI	Jensen	Spring	32	55	58%	63% of Total	35	68%	37
Lambda	VI	Fronrath	Fall	22	45	49%	Met May 07		59%	27
Mu	V	Borne	Fall	69	102	68%	Met May 07		78%	80
Nu	V	Borne	Fall	51	55	93%	Met May 07		Total	Total
Omicron	VI	Jensen	Fall	48	55	87%	Met May 07		97%	53
Parkside	I	Ray		27	50	54%	Met May 07		64%	32
Pi	IV	Koback	Fall	43	70	61%	Met May 07		71%	50
Psi	VI	Jensen	Fall	45	65	69%	Met May 07		79%	51
Zeta Alpha	II	Lightle	Spring	23	35	66%	Met May 07		76%	27
Zeta Beta	IV	Carlson	Fall	0	30	0%	Met May 07		--	---
Zeta Chi	III	Camargo	Fall	41	55	75%	80% of Total	44	85%	47
Zeta Delta	II	Miller	Spring	42	50	84%	Met May 07		94%	47
Zeta Epsilon	V	Borne	Fall	50	70	71%	Met May 07		81%	57
Zeta Eta	IV	Ballard	Fall	26	60	43%	Met May 07		53%	32
Zeta Gamma	V	Borne	Fall	36	60	60%	Met May 07		70%	42
Zeta Kappa	II	Poticher	Fall	35	55	64%	Met May 07		74%	41
Zeta Lambda	III	Sweet	Fall	52	50	104%	Met May 07		Total	Total
Zeta Mu	IV	Parker	n/a	18	30	60%	Met May 07		70%	21
Zeta Omicron	II	Poticher	Fall	29	65	45%	50% of total	33	55%	36
Zeta Pi	III	Pettyjohn	Spring	38	45	84%	Met May 07		94%	42
Zeta Psi	II	Nicholas	Spring	29	50	58%	63% of Total	32	68%	34
Zeta Rho	II	Lightle	Fall	35	45	78%	Met May 07		88%	40

Zeta Tau	V	Borne	Fall	38	50	76%	Met May 07		86%	43
Zeta Theta	IV	Parker	Fall	13	17	76%	Met May 07		86%	15
Zeta Upsilon	II	Lightle	Spring	21	35	60%	Met May 07		70%	25

Red Highlights indicate that there is no campus total, NHQ set OM

NOTE:

Total Pledgings Reported are numbers that have been phoned in and not processed at NH

Total Pledgings Processed are numbers that have been processed at NH

The number of Current New Members does NOT include Total Pledgings Reported