## Rider University Greek Community Annual Report- 2016

Chapter	Spring 2016 GPA	Fall 2016 GPA	Spring 2016 Chapter Size	Fall 2016 Chapter Size	Standards and Expectations Score	Service Hours Reported	Philanthropy Dollars Raised Reported	Chapter Programs Reported	Members Involved on Campus
Alpha Xi Delta	3.334	3.459	76	49	94%	1272**	\$10,590.00	47	100%
Delta Phi Epsilon	3.155	3.302	70	58	75.7%	1262	\$9,512.00	24	100%
Delta Sigma Theta Sorority, Inc.	2.588	2.221	7	5	79.4%	767**	\$40	5	100%
Kappa Alpha Psi Fraternity, Inc.	2.062	2.752	4	6	79.5%	395**	\$50	9	100%
Lambda Theta Alpha Latin Sorority, Inc.	3.328	3.483	8	8	94.36%	1164**	\$910	37	100%
Lambda Theta Phi Latin Fraternity, Inc.	2.577	3.015	8	8	82.2%	752**	\$700	18	100%
Phi Beta Sigma Fraternity, Inc.	X	2.488	0	5	93.2%	300**	\$0	2	100%
Phi Sigma Sigma	3.165	3.185	76	49	89.3%	1513**	\$4,704.68	28	100%
Sigma Phi Epsilon	3.098	3.283	54	46	90.1%	1180.5**	\$3,804.00	49	100%
Tau Kappa Epsilon	2.878	2.964	56	48	78%	970	\$2,243.00	21	100%
Zeta Phi Beta Sorority, Inc.	3.281	3.5	2	1	76.1%	20	\$0	11	100%
Zeta Tau Alpha	3.337	3.226	71	49	92.3%	992	\$10,112.92	59	100%
All-Greek	3.15	3.21	432	332	85.34% AVG	10587.5	\$42,666.60	310	100%
All-Campus	3.13	3.06	BOLD Denotes chapters that returned to campus during the calendar year						

BOLD Denotes chapters that returned to campus during the calendar year

\*\* Denotes chapters with Bonner Community Scholars who complete 300 hours of service per year

Denotes chapters who achieved academics above the all-campus and all-Greek averages

Blue- Intercultural Greek Council Chapter (IGC)

Red- Interfraternity Council Chapter (IFC)

Green- National Panhellenic Conference Chapter (NPC)

All information contained in this report was reported by chapters in the 2016 Standards and Expectations Process. There were 12 active chapters for the 2016 year. In 2017, two additional chapters will be colonizing on campus: Theta Chi (IFC Fraternity) and Chi Upsilon Sigma National Latin Sorority, Inc. (IGC sorority)

A B E Z Н Κ Σ х Ψ Ω Г Λ Θ Т ٨ Μ Ν Ξ O Π