WEST VIRGINIA UNIVERSITY Fraternity and Sorority Community Scorecard Spring 2019

					,	,	,	,		;	<u>spr</u>	ng :	<u> 201</u>	9	,	,	, ,	,		,	
	//e/o/	New Joers	Hispani	Asian (Alatinola)		Nativ.	disse Hamalian /	Caucas Aprile / Parific Island	Two harian hair	Race Race	Pering Ses	Charlestife and a state of the	Study Nons	Perior Conduct	Sold Electrons	New Mee.	10 Par 60	Chest Cato University	Went Chap.	Org. in Green Actredit	Arista China Control Arista China Arista China Arista China
										Interf	rater	nity Co	uncil		<u> </u>						
Alpha Epsilon Pi	18	8	0.00	1	0	0	0	15	2	0	0	0	0	1	3.102	2.98	ABOVE	YES	0	1	NO
Alpha Gamma Rho	35	5	0.00	0	0	0	0	33	2	0	0	0	0	3	3.107	3.54	ABOVE	YES	0	4	YES
Alpha Sigma Phi		Dissociated Subject to Ongoing Conduct-Related Sanctions																			
Kappa Alpha Order		Dissociated Subject to Ongoing Conduct-Related Sanctions																			
Lambda Chi Alpha	49	0	1	1	0	0	0	46	1	0	0	0	1	11	2.89	NA	BELOW	YES	0	2	NO
Phi Delta Theta	30	10	1	2	0	0	0	22	5	0	0	0	1	0	2.85	NA	BELOW	YES	0	0	NO
Phi Kappa Psi	82	18	2	2	1	0	0	73	4	0	0	0	1	10	3.23	3.28	ABOVE	YES	0	6	NO
Phi Sigma Kappa							Dissoc	iated :	Subje	ct to C	ngoir	ng Con	duct-	Relate	ed Sanct	ions					
Phi Sigma Phi	35	0	4	0	0	0	0	27	4	0	0	0	0	2	3.19	NA	ABOVE	YES	5	0	NO
Pi Kappa Phi	67	0	1	1	1	0	0	58	6	0	0	0	0	5	3.17	NA	ABOVE	YES	0	3	NO
Sigma Alpha Epsilon	59	8	0	0	1	0	0	54	3	1	0	0	2	2	2.94	2.72	BELOW	YES	0	0	NO
Sigma Chi															ed Sanct						
Sigma Nu	59	3	0	0	1	0	0	49	9	0	1	0	1	1	3.05	2.77	ABOVE	YES	0	1	NO
Sigma Phi Epsilon	59	7	1	1	1	0	0	53	3	0	0	0	1	5	3.1	2.96	ABOVE	YES	0	0	NO
Theta Chi		Dissociated Subject to Ongoing Conduct-Related Sanctions																			
											NP	HC									
Alpha Phi Alpha (F)	3	0	0	0	3	0	0	0	0	0	0	0	0	1	3.077	NA	ABOVE	YES	1	6	NO
Delta Sigma Theta (S)	12	5	0	0	10	0	0	0	2	0	0	0	0	0	3.022	3.12	ABOVE	YES	0	4	YES
Kappa Alpha Psi (F)	3	1	0	0	3	0	0	0	0	0	0	0	0	0	2.51	NA	BELOW	YES	0	0	NO
Omega Psi Phi (F)	6	0	0	0	6	0	0	0	0	0	0	0	0	1	2.65	NA	BELOW	YES	0	0	NO
Phi Beta Sigma (F)	3	0	0	0	3	0	0	0	0	0	0	0	0	0	2.57	NA	BELOW	YES	0	0	NO
Zeta Phi Beta (S)	5	0	0	0	4	0	0	0	1	0	0	0	0	0	2.83	NA	BELOW	YES	2	5	NO
												ellenic									
Alpha Omicron Pi	115	26	0	0	0	0	0	108	6	1	0	0	1	5	3.285	3.19	ABOVE	YES	3	2	NO
Alpha Phi	125	38	1	2	4	1	0	108	9	0	0	0	1	6	3.245	3.314	ABOVE	YES	0	1	NO
Alpha Xi Delta	127	34	0	0	0	0	0	113	13	1	0	0	0	5	3.325	3.43	ABOVE	YES	2	4	YES
Chi Omega	130	38	2	2	1	0	0	103	18	0	0	0	0	4	3.318	3.5	ABOVE	YES	0	2	NO
Delta Gamma	130	30	1	2	0	0	0	120	7	0	0	0	0	7	3.22	3.2	ABOVE	YES	0	1	NO
Kappa Kappa Gamma	137	33	2	1	1	0	0	126	7	0	0	0	0	7	3.41	3.45	ABOVE	YES	2	2	NO
Pi Beta Phi	94	27	2	2	2	0	0	84	4	0	0	0	0	4	3.11	3.27	ABOVE	YES	3	3	NO
Sigma Kappa	131	43	1	1	1	1	0	120	7	0	0	0	1	1	3.2	3.28	ABOVE	YES	0	1	NO
											MC										
Lambda Theta Alpha									Esta	blishir	ig: No	Data	To Re	port							