

## Class of 2011 Top 3 States for Employed Graduates By School

Prepared by Professor Jerry Organ, University of St. Thomas School of Law, with the assistance of research assistants Elisabeth Kirchner (Class of 2013) and Nick Matchen (Class of 2014). This chart is based on the ABA Class of 2011 Employment Data - <http://employmentsummary.abaquestionnaire.org/>. The number in the Total Employed column is the sum of the numbers in the Bar Passage Required, JDAvantage, Professional, Non-Professional and Unknown columns (F, K, P, U, Z) in the ABA Class of 2011 spreadsheet. In the chart below, **Red** indicates non-adjacent state; **Green** indicates schools with more than 67% employed in state of school or adjacent state. The chart is sorted by percentage of first state employment, from least to greatest.

SCHOOL	Total	Grads	STATES				1st %	1st+2nd	1st to 3rd		
	Employed		1st	#	2nd	#	3rd	#	%	%	
NOTRE DAME	174	190	IL	19	DC	17	NY	16	0.1092	0.2069	0.298851
DUKE	197	207	NY	35	NC	30	DC	26	0.17766	0.32995	0.461929
MICHIGAN	359	379	NY	67	MI	56	DC	49	0.18663	0.34262	0.479109
VERMONT	139	174	VT	29	CO	14	DC	13	0.20863	0.30935	0.402878
VANDERBILT	189	198	TN	41	DC	17	NY	17	0.21693	0.30688	0.396825
AVE MARIA	54	88	FL	12	TX	6	UT	4	0.22222	0.33333	0.407407
APPALACHIAN	52	91	VA	12	TN	10	KY	7	0.23077	0.42308	0.557692
VIRGINIA	369	377	DC	90	VA	73	NY	47	0.2439	0.44173	0.569106
LIBERTY	55	90	VA	15	CA	3	OH	3	0.27273	0.32727	0.381818
YALE	197	205	NY	55	DC	34	CA	20	0.27919	0.45178	0.553299
WASHINGTON UNIV.	274	317	MO	81	DC	28	IL	27	0.29562	0.39781	0.49635
HARVARD	557	583	NY	169	DC	81	CA	71	0.30341	0.44883	0.576302
IOWA	168	183	IA	57	IL	20	DC	9	0.33929	0.45833	0.511905
HOWARD	127	157	DC	46	NY	18	MD	15	0.3622	0.50394	0.622047
WASHINGTON AND LEE	113	129	VA	43	NY	8	CA	7	0.38053	0.45133	0.513274
PENNSYLVANIA	261	274	NY	100	PA	58	DC	19	0.38314	0.60536	0.678161
NEW HAMPSHIRE	128	147	NH	50	MA	14	VA	10	0.39063	0.5	0.578125
CHICAGO	199	203	IL	78	NY	25	CA	23	0.39196	0.51759	0.633166
VALPARAISO	125	181	IN	49	IL	36	WI	6	0.392	0.68	0.728
CATHOLIC	224	261	DC	89	VA	56	MD	41	0.39732	0.64732	0.830357
WILLIAM AND MARY	163	204	VA	66	DC	23	NY	10	0.40491	0.54601	0.607362
CORNELL	182	201	NY	74	CA	20	DC	16	0.40659	0.51648	0.604396
STANFORD	187	192	CA	77	NY	30	DC	29	0.41176	0.57219	0.727273
NORTHWESTERN	266	287	IL	111	NY	47	CA	29	0.41729	0.59398	0.703008
WESTERN NEW ENGLAND	109	153	MA	46	CT	22	NY	13	0.42202	0.62385	0.743119
TULANE	200	241	LA	85	TX	23	NY	19	0.425	0.54	0.635
ROGER WILLIAMS	108	158	RI	46	MA	18	NY	10	0.42593	0.59259	0.685185
GEORGETOWN	591	644	DC	253	NY	114	CA	49	0.42809	0.62098	0.703892
WAKE FOREST	137	158	NC	60	VA	11	NY	8	0.43796	0.51825	0.576642
DISTRICT OF COLUMBIA	47	78	DC	21	VA	5	MD	4	0.44681	0.55319	0.638298
REGENT	89	118	VA	40	TX	6	CA	5	0.44944	0.51685	0.573034
EMORY	215	225	GA	99	NY	24	DC	15	0.46047	0.57209	0.64186
AMERICAN	355	467	DC	168	MD	42	VA	36	0.47324	0.59155	0.692958
BOSTON UNIVERSITY	240	273	MA	114	NY	42	CA	15	0.475	0.65	0.7125
GONZAGA	123	160	WA	59	UT	11	OR	9	0.47967	0.56911	0.642276
THOMAS M. COOLEY	583	999	MI	281	IL	32	NY	25	0.48199	0.53688	0.57976
INDIANA-BLOOMINGTON	176	195	IN	86	CA	12	DC	12	0.48864	0.55682	0.625
BRIGHAM YOUNG	139	148	UT	70	CA	15	NV	12	0.5036	0.61151	0.697842
GEORGE WASHINGTON	494	518	DC	253	VA	48	NY	46	0.51215	0.60931	0.702429
PENNSYLVANIA STATE	148	179	PA	78	NY	14	DE	7	0.52703	0.62162	0.668919
CASE WESTERN	165	201	OH	87	NY	10	CA	6	0.52727	0.58788	0.624242
WIDENER	196	252	PA	104	NJ	37	DE	35	0.53061	0.71939	0.897959
BOSTON COLLEGE	255	285	MA	137	NY	18	DC	14	0.53725	0.60784	0.662745

CREIGHTON	124	153 NE	67 IA	14 CO	7	0.54032	0.65323	0.709677
NORTHERN KENTUCKY	148	179 KY	80 OH	51 IN	3	0.54054	0.88514	0.905405
MICHIGAN STATE	250	283 MI	136 IL	18 NY	9	0.544	0.616	0.652
VILLANOVA	183	252 PA	101 NJ	23 NY	20	0.55191	0.6776	0.786885
OHIO NORTHERN	79	97 OH	44 IN	4 PA	3	0.55696	0.60759	0.64557
DAYTON	134	171 OH	75 IN	9 NY	7	0.5597	0.62687	0.679104
MISSISSIPPI COLLEGE	146	166 MS	82 LA	14 TN	12	0.56164	0.65753	0.739726
SYRACUSE	156	193 NY	88 CA	8 DC	8	0.5641	0.61538	0.666667
UNIV. OF MISSISSIPPI	108	151 MS	61 TN	13 FL	8	0.56481	0.68519	0.759259
GEORGE MASON	163	170 VA	93 DC	40 MD	8	0.57055	0.81595	0.865031
NORTH CAROLINA	214	247 NC	123 DC	17 GA	11	0.57477	0.65421	0.705607
TOLEDO	85	115 OH	50 MI	10 DC	3	0.58824	0.70588	0.741176
ILLINOIS	152	190 IL	90 CA	10 TX	6	0.59211	0.65789	0.697368
WYOMING	54	74 WY	33 CO	10 TX	4	0.61111	0.7963	0.87037
NORTH DAKOTA	70	81 ND	43 MN	10 SD	3	0.61429	0.75714	0.8
COLUMBIA	445	456 NY	274 CA	42 DC	32	0.61573	0.71011	0.782022
NORTHEASTERN	159	182 MA	98 CA	10 NY	10	0.61635	0.67925	0.742138
WASHBURN	113	142 KS	70 MO	13 CO	6	0.61947	0.73451	0.787611
TULSA	108	120 OK	67 TX	12 MO	6	0.62037	0.73148	0.787037
KANSAS	132	168 KS	82 MO	17 DC	6	0.62121	0.75	0.795455
IDAHO	82	102 ID	51 WA	14 AZ	3	0.62195	0.79268	0.829268
DETROIT MERCY	170	209 MI	106 DC	5 NY	5	0.62353	0.65294	0.682353
NEW YORK UNIVERSITY	446	466 NY	279 CA	44 DC	19	0.62556	0.72422	0.766816
DREXEL	103	131 PA	65 NJ	16 NY	4	0.63107	0.78641	0.825243
ALABAMA	152	164 AL	96 GA	13 FL	8	0.63158	0.71711	0.769737
MINNESOTA	241	261 MN	154 CA	11 NY	9	0.639	0.68465	0.721992
ARKANSAS-FAYETTEVILLE	99	116 AR	64 TX	8 OK	6	0.64646	0.72727	0.787879
LEWIS AND CLARK	184	233 OR	120 WA	10 DC	9	0.65217	0.70652	0.755435
ST. LOUIS	232	272 MO	152 IL	40 DC	6	0.65517	0.82759	0.853448
FLORIDA COASTAL	352	451 FL	231 GA	21 UNK	15	0.65625	0.71591	0.758523
MARYLAND	275	297 MD	181 DC	38 VA	10	0.65818	0.79636	0.832727
SOUTHERN ILLINOIS	82	111 IL	54 MO	9 TN	4	0.65854	0.76829	0.817073
OREGON	121	174 OR	80 CA	12 WA	8	0.66116	0.76033	0.826446
OHIO STATE	213	231 OH	141 DC	8 NY	6	0.66197	0.69953	0.7277
CALIFORNIA-BERKELEY	290	310 CA	192 DC	25 NY	15	0.66207	0.74828	0.8
RUTGERS-CAMDEN	199	242 NJ	133 PA	35 NY	8	0.66834	0.84422	0.884422
PACE	180	222 NY	121 NJ	15 UNK	12	0.67222	0.75556	0.822222
WISCONSIN	226	254 WI	152 IL	22 DC	12	0.67257	0.76991	0.823009
NEW ENGLAND	234	308 MA	159 NY	8 RI	8	0.67949	0.71368	0.747863
THOMAS JEFFERSON	138	236 CA	94 CO	4 DC	4	0.68116	0.71014	0.73913
SAMFORD	123	148 AL	85 GA	12 TN	9	0.69106	0.78862	0.861789
WILLAMETTE	98	129 OR	68 WA	12 AK	4	0.69388	0.81633	0.857143
TEXAS	341	382 TX	237 CA	17 DC	16	0.69501	0.74487	0.791789
FAULKNER	89	101 AL	62 GA	13 TN	3	0.69663	0.8427	0.876404
ARIZONA	134	158 AZ	94 CA	9 DC	4	0.70149	0.76866	0.798507
NORTH CAROLINA CENTRAL	125	170 NC	88 DC	9 GA	5	0.704	0.776	0.816
RUTGERS-NEWARK	205	248 NJ	145 NY	47 DC	2	0.70732	0.93659	0.946341
CINCINNATI	106	120 OH	75 KY	5 DC	4	0.70755	0.75472	0.792453
OKLAHOMA CITY	145	176 OK	103 TX	17 CO	5	0.71034	0.82759	0.862069
TEMPLE	293	319 PA	212 NJ	25 DC	14	0.72355	0.80887	0.856655
SOUTH CAROLINA	181	222 SC	132 NC	18 FL	4	0.72928	0.82873	0.850829
UNIV. OF WASHINGTON	156	182 WA	114 CA	9 AK	4	0.73077	0.78846	0.814103
SOUTH DAKOTA	41	55 SD	30 ID	1 IA	1	0.73171	0.7561	0.780488
INDIANA- INDIANAPOLIS	212	252 IN	156 OH	7 VA	6	0.73585	0.76887	0.79717
RICHMOND	152	166 VA	112 NC	6 DC	4	0.73684	0.77632	0.802632

NEBRASKA	115	130 NE	85 CO	4 NC	4	0.73913	0.77391	0.808696
CARDOZO	302	380 NY	224 NJ	18 DC	8	0.74172	0.80132	0.827815
KENTUCKY	129	135 KY	96 OH	5 GA	4	0.74419	0.78295	0.813953
HAMLIN	180	205 MN	134 WI	17 WA	4	0.74444	0.83889	0.861111
MAINE	63	90 ME	47 NH	4 MA	3	0.74603	0.80952	0.857143
MERCER	99	130 GA	74 FL	5 NC	4	0.74747	0.79798	0.838384
CALIFORNIA WESTERN	202	285 CA	151 NV	7 AZ	6	0.74752	0.78218	0.811881
SETON HALL	249	293 NJ	187 NY	34 UNK	10	0.751	0.88755	0.927711
UNIV. OF ST. THOMAS	115	134 MN	87 WI	5 AZ	2	0.75652	0.8	0.817391
CITY UNIV. OF NEW YORK	83	111 NY	63 DC	5 NJ	3	0.75904	0.81928	0.855422
MIAMI	328	385 FL	249 DC	15 NY	11	0.75915	0.80488	0.838415
FORDHAM	362	428 NY	275 NJ	30 DC	12	0.75967	0.84254	0.875691
SUNY BUFFALO	188	245 NY	143 DC	7 MA	3	0.76064	0.79787	0.81383
PITTSBURGH	195	253 PA	149 DC	10 NY	5	0.7641	0.81538	0.841026
MISSOURI-KANSAS CITY	140	154 MO	107 KS	18 CO	4	0.76429	0.89286	0.921429
MONTANA	68	85 MT	52 ND	3 AK	2	0.76471	0.80882	0.838235
ELON	73	99 NC	56 VA	4 DC	3	0.76712	0.82192	0.863014
CONNECTICUT	138	179 CT	106 NY	9 MA	8	0.76812	0.83333	0.891304
COLORADO	160	176 CO	123 CA	5 DC	3	0.76875	0.8	0.81875
SOUTHERN	109	143 LA	84 MS	4 TX	4	0.77064	0.80734	0.844037
OKLAHOMA	145	163 OK	112 TX	13 DC	7	0.77241	0.86207	0.910345
FLORIDA	337	409 FL	261 GA	17 DC	11	0.77448	0.82493	0.857567
UTAH	121	134 UT	94 NV	7 CA	5	0.77686	0.83471	0.876033
TENNESSEE	127	146 TN	99 GA	10 AL	3	0.77953	0.85827	0.88189
AKRON	105	116 OH	82 NY	5 PA	4	0.78095	0.82857	0.866667
LOYOLA-NEW ORLEANS	170	231 LA	133 CO	5 DC	5	0.78235	0.81176	0.841176
NEW YORK LAW SCHOOL	400	515 NY	313 NJ	35 CA	9	0.7825	0.87	0.8925
PEPPERDINE	166	229 CA	130 TX	10 DC	3	0.78313	0.84337	0.861446
WEST VIRGINIA	116	125 WV	91 PA	5 VA	5	0.78448	0.82759	0.87069
DRAKE	132	155 IA	104 IL	5 WI	3	0.78788	0.82576	0.848485
DEPAUL	239	319 IL	189 CA	4 GA	4	0.79079	0.80753	0.824268
GEORGIA	190	227 GA	151 DC	10 NY	6	0.79474	0.84737	0.878947
PHOENIX	123	131 AZ	98 CA	3 NV	3	0.79675	0.82114	0.845528
ARKANSAS-LITTLE ROCK	128	150 AR	102 GA	5 DC	2	0.79688	0.83594	0.851563
CHARLOTTE	80	97 NC	64 SC	7 DC	2	0.8	0.8875	0.9125
MARQUETTE	200	230 WI	160 IL	14 TX	4	0.8	0.87	0.89
SEATTLE	234	315 WA	188 CA	5 AK	4	0.80342	0.82479	0.84188
WIDENER-HARRISBURG	95	124 PA	77 NJ	4 DC	3	0.81053	0.85263	0.884211
LOUISVILLE	134	142 KY	109 DC	5 IN	3	0.81343	0.85075	0.873134
FLORIDA STATE	252	279 FL	205 NY	8 GA	7	0.81349	0.84524	0.873016
QUINNIPIAC	108	133 CT	88 NY	5 MA	4	0.81481	0.86111	0.898148
CHARLESTON	143	193 SC	117 NC	8 GA	5	0.81818	0.87413	0.909091
SUFFOLK	351	502 MA	289 RI	9 NJ	7	0.82336	0.849	0.868946
CALIFORNIA-DAVIS	177	195 CA	146 DC	7 NY	5	0.82486	0.86441	0.892655
LOYOLA-CHICAGO	218	251 IL	180 MI	6 MN	4	0.82569	0.85321	0.87156
TEXAS SOUTHERN	127	163 TX	105 GA	4 DC	3	0.82677	0.85827	0.88189
ST. THOMAS UNIV.	159	221 FL	132 NY	4 GA	3	0.83019	0.85535	0.874214
NEVADA - LAS VEGAS	113	128 NV	94 CA	5 AZ	2	0.83186	0.87611	0.893805
BALTIMORE	268	298 MD	223 DC	20 VA	7	0.83209	0.90672	0.932836
ARIZONA STATE	186	201 AZ	155 CA	10 UT	4	0.83333	0.8871	0.908602
WHITTIER	66	123 CA	55 ME	1 MA	1	0.83333	0.84848	0.863636
WILLIAM MITCHELL	252	282 MN	210 WI	5 CA	3	0.83333	0.85317	0.865079
SOUTHERN CALIFORNIA	169	207 CA	141 NY	9 DC	4	0.83432	0.88757	0.911243
MISSOURI-COLUMBIA	123	141 MO	103 CA	3 TX	3	0.8374	0.86179	0.886179
HOFSTRA	234	297 NY	196 NJ	6 DC	4	0.83761	0.86325	0.880342

SANTA CLARA	216	296 CA	181 TX	3 NY	2	0.83796	0.85185	0.861111
TEXAS TECH	179	200 TX	150 NM	6 UT	4	0.83799	0.87151	0.893855
STETSON	248	322 FL	208 GA	7 DC	3	0.83871	0.86694	0.879032
CALIFORNIA-LOS ANGELES	315	344 CA	265 DC	14 NY	10	0.84127	0.88571	0.91746
CHICAGO-KENT	274	332 IL	232 CA	6 MI	4	0.84672	0.86861	0.883212
SAN DIEGO	272	318 CA	231 NY	6 CO	5	0.84926	0.87132	0.889706
PACIFIC - MCGEORGE	248	303 CA	212 NV	13 TX	3	0.85484	0.90726	0.919355
ALBANY	190	236 NY	163 NY	6 MA	3	0.85789	0.88947	0.905263
DUQUESNE	164	206 PA	141 WV	5 VA	3	0.85976	0.89024	0.908537
WESTERN STATE	67	90 CA	58 CT	1 HI	1	0.86567	0.8806	0.895522
WAYNE STATE	167	203 MI	145 NY	6 DC	5	0.86826	0.90419	0.934132
JOHN MARSHALL	318	401 IL	277 NY	5 DC	4	0.87107	0.88679	0.899371
ATLANTA'S JOHN MARSHALL	111	132 GA	97 DC	2 FL	2	0.87387	0.89189	0.90991
BARRY	127	209 FL	111 NJ	3 IL	2	0.87402	0.89764	0.913386
DENVER	257	287 CO	227 CA	5 TX	3	0.88327	0.90272	0.914397
NORTHERN ILLINOIS	78	97 IL	69 NC	2 WI	2	0.88462	0.91026	0.935897
GOLDEN GATE	125	191 CA	111 NY	3 DC	2	0.888	0.912	0.928
BAYLOR	136	157 TX	121 CO	2 DC	2	0.88971	0.90441	0.919118
NOVA SOUTHEASTERN	254	302 FL	226 NY	6 NJ	3	0.88976	0.91339	0.925197
ST. JOHN'S	234	276 NY	209 NJ	8 UNK	3	0.89316	0.92735	0.940171
CALIFORNIA-HASTINGS	320	411 CA	286 DC	6 UNK	3	0.89375	0.9125	0.921875
BROOKLYN	305	455 NY	273 NJ	14 VA	5	0.89508	0.94098	0.957377
LOUISIANA STATE	156	176 LA	140 TX	9 GA	1	0.89744	0.95513	0.961538
CAPITAL	111	175 OH	100 TX	2 KY	1	0.9009	0.91892	0.927928
MEMPHIS	95	129 TN	86 DC	2 GA	2	0.90526	0.92632	0.947368
NEW MEXICO	95	103 NM	86 AZ	2 DC	2	0.90526	0.92632	0.947368
HOUSTON	257	281 TX	233 CA	6 DC	3	0.90661	0.92996	0.941634
SAN FRANCISCO	173	222 CA	157 NY	3 DC	2	0.90751	0.92486	0.936416
LOYOLA-LOS ANGELES	317	403 CA	289 NY	7 WA	3	0.91167	0.93375	0.943218
CAMPBELL	120	133 NC	110 SC	3 TN	2	0.91667	0.94167	0.958333
CLEVELAND STATE	157	185 OH	144 DC	3 IL	2	0.9172	0.93631	0.949045
HAWAII	85	101 HI	78 CA	2 CT	1	0.91765	0.94118	0.952941
SOUTHWESTERN	211	298 CA	194 DC	2 FL	2	0.91943	0.92891	0.938389
TOURO	170	221 NY	157 NJ	9 FL	1	0.92353	0.97647	0.982353
GEORGIA STATE	166	186 GA	156 DC	3 NC	2	0.93976	0.95783	0.96988
CHAPMAN	134	177 CA	126 US Te	2 MO	1	0.9403	0.95522	0.962687
SOUTH TEXAS	343	402 TX	323 NY	3 CO	2	0.94169	0.95044	0.956268
LA VERNE	70	116 CA	66 CO	1 MA	1	0.94286	0.95714	0.971429
FLORIDA A&M	89	152 FL	84 IL	1 MD	1	0.94382	0.95506	0.966292
TEXAS WESLEYAN	161	223 TX	153 CT	1 DC	1	0.95031	0.95652	0.962733
SOUTHERN METHODIST	239	272 TX	228 CA	3 OK	2	0.95397	0.96653	0.974895
ST. MARY'S	220	249 TX	211 CA	4 AZ	2	0.95909	0.97727	0.986364
FLORIDA INTERNATIONAL	155	173 FL	150 PA	1 UNK	1	0.96774	0.97419	0.980645

