

**FTE Licensed Clinical Psychologists (LCPs)  
Practicing in Virginia by Locality**

2020

Prepared by the Virginia Department of Health Professions

Locality	FTEs	Locality	FTEs	Locality	FTEs	Locality	FTEs	Locality	FTEs	Locality	FTEs
Fairfax	404	Staunton City	21	Gloucester	4	Middlesex	1	Wise	0	Mathews	0
Richmond City	172	Fredericksburg City	20	Scott	4	Page	1	Wythe	0	Craig	0
Virginia Beach City	122	Williamsburg City	17	Culpeper	4	Lancaster	1	Mecklenburg	0	Surry	0
Charlottesville City	114	Petersburg City	17	York	4	Nelson	1	Russell	0	King and Queen	0
Arlington	105	Stafford	14	Campbell	4	Highland	1	Bristol City	0		
Loudoun	100	Augusta	14	Waynesboro City	4	Sussex	1	Greene	0		
Alexandria City	93	Rockingham	13	Bedford	3	Northumberland	1	Lee	0		
Henrico	89	Spotsylvania	11	Fauquier	3	Isle of Wight	1	Amherst	0		
Chesterfield	84	Smyth	10	Franklin	3	Bath	1	Alleghany	0		
Albemarle	74	Nottoway	10	Fluvanna	3	Greensville	1	Dickenson	0		
Norfolk City	71	Danville City	9	Amelia	3	Buckingham	1	Caroline	0		
Montgomery	69	Prince George	9	Madison	3	Warren	1	Brunswick	0		
Prince William	59	Dinwiddie	9	Manassas City	2	Powhatan	1	Norton City	0		
Hampton City	50	Orange	9	Louisa	2	Manassas Park	1	Northampton	0		
Fairfax City	47	Richmond	9	Bland	2	Colonial Heights	1	Giles	0		
Chesapeake City	40	Suffolk City	8	New Kent	2	Poquoson City	0	Patrick	0		
Falls Church City	38	Radford City	8	Floyd	2	King George	0	Emporia City	0		
James City	37	Winchester City	8	Grayson	2	Southampton	0	Charlotte	0		
Salem City	35	Washington	8	Accomack	2	Halifax	0	Buchanan	0		
Newport News City	35	Rockbridge	6	Essex	1	Shenandoah	0	Covington	0		
Roanoke	32	Frederick	5	Martinsville City	1	Westmoreland	0	Lunenburg	0		
Hanover	31	Prince Edward	5	Goochland	1	Galax City	0	Appomattox	0		
Roanoke City	31	Carroll	5	Buena Vista City	1	Botetourt	0	King William	0		
Portsmouth City	29	Lexington City	5	Rappahannock	1	Pulaski	0	Bedford City	0		
Harrisonburg City	27	Hopewell City	5	Henry	1	Franklin City	0	Cumberland	0		
Lynchburg City	22	Pittsylvania	4	Clarke	1	Tazewell	0	Charles City	0		