

Primary Care Service Areas (PCSAs) for Washington D.C. and surrounding areas

PCSA Name	State	Child per Pediatrician	General Pediatricians	Pediatric Subspecialists	Female Pediatricians	Family Practitioners	Number of Children by Age				Median HH Income
							0-5 yrs	6-11 yrs	12-17 yrs	18-21 yrs	
WASHINGTON01	DC	422	32	3	26	32	4,711	4,722	4,092	6,071	\$36,595
WASHINGTON02	DC	481	112	44	98	37	17,856	18,942	17,180	12,777	\$36,529
WASHINGTON03	DC	256	61	25	46	28	5,706	5,044	4,922	10,905	\$80,279
WASHINGTON04	DC	889	40	12	26	58	12,532	12,953	10,114	12,686	\$35,301
<hr/>											
STATE	DC	484	245	84	196	155	40,806	41,661	36,307	42,439	\$40,127
NATIONAL	US	1,769	40,840	7,681	22,836	94,972	23,283,680	24,648,440	24,354,600	16,067,688	\$41,994

Notes:

Data Sources: 2000 Physician supply data and 2000 US Census data

Self designated primary physicians

Variable definitions:

State	The state of the ZIP Code that has the highest primary care activity as measured by Medicare claims
Child per Pediatrician	Children <18 years of age; post-GME clinical general pediatricians
General Pediatricians	Number of post-GME clinical general pediatricians
Pediatric Subspecialists	Number of post-GME clinical subspecialist pediatricians
Female Pediatricians	Number of all female post-GME clinical pediatricians (generalist and subspecialists)
Number of Children by Age	2000 US Census data
Family Practitioners	Number of post-GME family practitioners
Median HH Income	Median household (HH) income in 1999