

GA: converted thresholds
date: 03-JUL-2013

population/type	citation	unit size	original standard	converted standard
Family 1988	AFDC 5/1/1988	1	\$145	\$162
		2	\$220	\$243
		3	\$263	\$292
		4	\$310	\$345
		5	\$354	\$395
		6	\$385	\$432
		7	\$416	\$469
		8	\$442	\$501
		9	\$465	\$529
		10	\$498	\$568
		11	\$532	\$608
				addon
Family 1996	AFDC 7/16/1996 (used for 1931 mandatory parents/caretaker relatives and optional reasonable classifications of children)	1	\$155	\$173
		2	\$235	\$259
		3	\$280	\$310
		4	\$330	\$366
		5	\$378	\$420
		6	\$410	\$458
		7	\$444	\$498
		8	\$470	\$530
		9	\$496	\$562
		10	\$530	\$603
		11	\$568	\$647
				addon
Family 1931	AFDC 1931 - 1996 thresholds converted using 1931 disregards	1	\$235	\$310
		2	\$356	\$457
		3	\$424	\$551
		4	\$500	\$653
		5	\$573	\$752
		6	\$621	\$826
		7	\$672	\$903
		8	\$713	\$970
		9	\$751	\$1,034
		10	\$804	\$1,113
		11	\$860	\$1,194
				addon

Pregnant women	1902(a)(10)(A)(i)(III) mandatory qualified pregnant women (used for full coverage and coverage for pregnancy-related services)		200% FPL	220% FPL
Infants <1	1902(a)(10)(A)(ii)(IX) optional poverty-level related infants under age 1		185% FPL	205% FPL
Children 1-5	1902(a)(10)(A)(i)(VI) mandatory poverty-level related children aged 1-5		133% FPL	149% FPL
Children 6-18	1902(a)(10)(A)(i)(VII) mandatory poverty-level related children aged 6-18		100% FPL	113% FPL
Uninsured children <19 (under 1 >185%; age 1-5 >133%; age 6-18 >100%)	S-CHIP state plan children		235% FPL	247% FPL
Women aged 18-55 not otherwise Medicaid eligible	1115 family planning option		200% FPL	211% FPL
S-CHIP premium children < 19	100-150% lower bound		100% FPL	113% FPL
	100-150% upper		150% FPL	158% FPL
	151-160% lower bound		151% FPL	159% FPL
	151-160% upper bound		160% FPL	168% FPL
	161-170% lower bound		161% FPL	169% FPL
	161-170% upper bound		170% FPL	179% FPL
	171-180% lower bound		171% FPL	180% FPL
	171-180% upper bound		180% FPL	189% FPL
	181-190% lower bound		181% FPL	190% FPL
	181-190% upper bound		190% FPL	200% FPL
	191-200% lower bound		191% FPL	201% FPL
	191-200% upper bound		200% FPL	210% FPL
	201-210% lower bound		201% FPL	211% FPL
	201-210% upper bound		210% FPL	221% FPL
	211-220% lower bound		211% FPL	222% FPL
	211-220% upper bound		220% FPL	231% FPL
	221-230% lower bound		221% FPL	232% FPL
	221-230% upper bound		230% FPL	242% FPL
	231-235% lower bound		231% FPL	243% FPL
	231-235% upper bound		235% FPL	247% FPL