## When assigning the proper Medicaid subtypes, use the following criteria:

Age	Insurance Y or N	Income	Subtype
Newborn age 0-1	With or Without Insurance	N/A - born to a woman receiving Medicaid in month of delivery	BA
Child age 0-5	With or Without Insurance	Income is equal to or less than 159% FPL	HC
Child age 0-18	With Insurance	Income is above 159% and equal to or less than 177% FPL	H1
Child age 6-18	With Insurance	Income is above 124% and equal to or less than 159% FPL	<b>S1</b>
Child age 6-18	With or Without Insurance	Income is equal to or less than 124% FPL	SU
Child age 6-18	Without Insurance	Income is above 124% and equal to or less than 159% FPL	S2
Child of any age under 19	Without Insurance	Income is above 159% and equal to or less than 177% FPL	H2
Child of any age under 19	Without Insurance	Income is above 177% and equal to or less than 203% FPL	СР
Pregnant Woman	With or Without Insurance	Income is equal to or less than 159% FPL	PR
Pregnant Woman	With or Without Insurance	Income is above 159% and equal to or less than 200% FPL	PX
Postpartum coverage	With or Without Insurance	Income is equal to or less than 159% FPL	PB
Postpartum coverage	With or Without Insurance	Income is above 159% and equal to or less than 200% FPL	PC

MAGI HH SIZE	FPL Standards	KIDS SUBTYPE: SU	KIDS SUBTYPE: S1,S2,HC	KIDS SUBTYPE: H1, H2	KIDS SUBTYPE: CP	Pregnant Woman: PR, PB	Pregnant Woman: PX, PC	Caretaker Relative & Under 21
	100%	124%	159%	177%	203%	159%	200%	
1	\$1,237	\$1,534	\$1,967	\$2,189	\$2,511	\$1,967	N/A	\$1,487
2	\$1,669	\$2,069	\$2,653	\$2,953	\$3,387	\$2,653	\$3,337	\$2,370
3	\$2,100	\$2,604	\$3,339	\$3,717	\$4,263	\$3,339	\$4,200	\$2,904
4	\$2,532	\$3,140	\$4,026	\$4,482	\$5,140	\$4,026	\$5,064	\$3,437
5	\$2,964	\$3,675	\$4,712	\$5,246	\$6,016	\$4,712	\$5,927	\$3,972
6	\$3,395	\$4,210	\$5,399	\$6,010	\$6,892	\$5,399	\$6,790	\$4,505
7	\$3,827	\$4,746	\$6,085	\$6,774	\$7,769	\$6,085	\$7,654	\$5,038
8	\$4,260	\$5,283	\$6,774	\$7,541	\$8,648	\$6,774	\$8,520	\$5,571
Each Additional	\$434	\$538	\$689	\$767	\$880	\$689	\$867	\$534