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 | S1 |
| 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 | CP |
| 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 <br> Woman: PR, PB | Pregnant <br> Woman: PX, PC | Expansion Group MX, XP* | Caretaker <br>  <br> Under 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100\% | 124\% | 159\% | 177\% | 203\% | 159\% | 200\% | 133\% |  |
| 1 | 1,416 | 1,756 | 2,252 | 2,507 | 2,875 | 2,252 | n/a | 1,884 | \$1,574 |
| 2 | 1,908 | 2,366 | 3,033 | 3,377 | 3,873 | 3,033 | 3,815 | 2,537 | \$2,454 |
| 3 | 2,400 | 2,975 | 3,815 | 4,247 | 4,871 | 3,815 | 4,799 | 3,191 | \$2,936 |
| 4 | 2,891 | 3,585 | 4,597 | 5,117 | 5,869 | 4,597 | 5,782 | 3,845 | \$3,437 |
| 5 | 3,383 | 4,195 | 5,379 | 5,988 | 6,867 | 5,379 | 6,765 | 4,499 | \$3,972 |
| 6 | 3,875 | 4,804 | 6,160 | 6,858 | 7,865 | 6,160 | 7,749 | 5,153 | \$4,505 |
| 7 | 4,366 | 5,414 | 6,942 | 7,728 | 8,863 | 6,942 | 8,732 | 5,807 | \$5,038 |
| 8 | 4,858 | 6,024 | 7,724 | 8,598 | 9,861 | 7,724 | 9,715 | 6,461 | \$5,571 |
| Each Additional | \$492 | \$610 | \$782 | \$871 | \$999 | \$782 | \$984 | \$654 | \$534 |

*XP should be rarely used as this subtype is only for individuals who are Non-Newly Eligible as described in MAGI MS 816-1(G)

