

# MSP ELIGIBILITY TABLE (2016 standards)

MSP program	Single applicant	Married applicant – both spouses applying for MSP	Married applicant – spouse is not on Medicare and spouse’s income is $\leq \frac{1}{2}$ FBR	Married applicant – spouse is not on Medicare and spouse’s income is $> \frac{1}{2}$ FBR	Single applicant with dependent child(ren). See WAC 182-512-0820	Married applicant with dependent child(ren) and non-applying spouse (NAS). See WAC 182-512-0920
Resource Limit:	\$7,280	\$10,930	\$10,930	\$10,930	\$7,280	\$10,930
Resource limits for these programs are:  1 person: \$7,280 2 person: \$10,930  FBR = Federal Benefit Rate. The FBR is the SSI payment amount. $\frac{1}{2}$ FBR is \$366.50.	Deduct \$20 disregard and \$65 + $\frac{1}{2}$ earned income deduction. Compare remainder to the 1 person standard	Deduct \$20 disregard and \$65 + $\frac{1}{2}$ earned income deduction. Compare remainder to the 2 person standard	Exclude the spouse’s income and treat the applicant as a single person – compare to the 1-person standard after allowing \$20 disregard and \$65 + $\frac{1}{2}$ earned income deduction.	Add all their income together – allow \$20 disregard and \$65 + $\frac{1}{2}$ earned income deduction. Compare remainder to the 2 person standard	Allocate income up to $\frac{1}{2}$ FBR to each dependent child, minus their income. Allow \$20 disregard and \$65 + $\frac{1}{2}$ EI deduction (if working). Compare remainder to 1 person standard	Allocate income from NAS first to each dependent child to bring their income up to $\frac{1}{2}$ FBR. Compare NAS remaining income to $\frac{1}{2}$ FBR. If $\leq \frac{1}{2}$ FBR, don’t allocate income to applicant. Compare applicant’s income to 1 person standard. If NAS income over \$337, allocate remainder to applicant and compare to 2 person standard after allowing \$20 disregard and EI deduction.
QMB (S03)	\$990	\$1335	\$990	\$1335	\$990	Depends
SLMB (S05)	\$1188	\$1602	\$1188	\$1602	\$1188	Depends
QI1 (S06)	\$1337	\$1803	\$1337	\$1803	\$1337	Depends

April 2016 standards: FBR is \$733.  $\frac{1}{2}$  FBR is \$366.50.