

SSI-Related Medicaid Coverage Groups Financial Eligibility Standards: July 2025

Coverage Group SSI/FBR \$ 967-Individual	Income Limit	Asset Limit
*ICP/HCBS/Hospice- Individual (300% FBR)	\$2,901	\$2,000
*ICP/HCBS/Hospice – Couple	\$5,802	\$3,000
*HCBS/Working People w/Disabilities – Individual (WPwD) (550% FBR)	\$5,319	\$2,000 \$13,000 Disregard
*HCBS/Working People w/Disabilities – Couple (WPwD)	\$10,638	\$3,000 \$24,000 Disregard
**MEDS-AD/ICP-MEDS/Individual (88% FPL)	\$1,149	\$5,000
**MEDS-AD/ICP-MEDS/Couple	\$1,552	\$6,000
Medically Needy, MNIL-(I)	\$180	\$5,000
Medically Needy, MNIL-(C) (Subtract from gross income)	\$241	\$6,000
**Working Disabled Individual (200% FPL)	\$2,609	\$5,000
**Working Disabled Couple	\$3,525	\$6,000
Medicare Part B	\$185	
Medicare Part A	Free for most or \$518	
Personal Needs Allowance (PNA)		
NH-ICP/HCBS/Hospice/PACE	\$160	
Hospice (Community) 100% FPL**	\$1,305	
ALF-PACE/SMMC-HCBS**	R&B+ 20% FPL (Individual \$261) / (Couple \$522)	
Community/iBudget	\$2,901	
Maintenance Needs Standards / Other		
Standard Disregard	\$20	
Earned Income (EI) Disregard	\$65 + ½ EI	
Student Earned Income Disregard Limit	\$2,350 monthly, Maximum \$9,460 per calendar year	
Spouse Deeming = ½ FBR	\$484	
Child Allocation	\$484/child (Difference between the couple and single FBR)	
Substantial Gainful Activity (SGA)	\$1,620 per month <i>non blind</i> / \$2,700 <i>blind</i>	
Spousal Impoverishment		
Minimum Monthly Maintenance Needs Allowance (MMMNA)***	\$2,644	
CSMIA*	\$3,948	
Excess Shelter Standard***	\$794	
CSRA*	\$157,920	
Home Equity Interest Limit*	\$730,000	
Transfer of Asset Divisor (effective 04/01/2025)	\$10,458	
Community Hospice Allocations		
Spouse only	FBR (\$967)	
Spouse + Dependents or Dependents Only	CNS Standard	

*These Standards change effective January 1 of each year in accordance with federal law.

** These Standards change effective April 1 of each year in accordance with federal law.

*** These Standards change effective July 1 of each year in accordance with federal law.