Categories		MAGI Programs that provide financial assistance										
APTC AIAN Applicants ->		APTC/CSR iff Medicaid denied due to immigration status	ed Federal Tax Credits (APTC)									
		CS3 - Limited Cost Share for < 100% FPL	CS2 - Zero Cost Sharing								CS3 - Limited Cost Share	
Non AI/AN applicants ->			CS6 - Silver 94				Silver 87 CS4 -		Silver 73 No Co		st Sharing	
2024		%FPL* (Some values are rounded to the nearest dollar)										
•	2024	0 to < 100	100	138	150	165	200	205	250	300	400	
	1	< \$15,060	\$15,060	\$20,783	\$22,590	\$24,849	\$30,120	\$30,873	\$37,650	\$45,180	\$60,240	
	2	< \$20,440	\$20,440	\$28,207	\$30,660	\$33,726	\$40,880	\$41,902	\$51,100	\$61,320	\$81,760	
No. of	3	< \$25,820	\$25,820	\$35,632	\$38,730	\$42,603	\$51,640	\$52,931	\$64,550	\$77,460	\$103,280	
members	4	< \$31,200	\$31,200	\$43,056	\$46,800	\$51,480	\$62,400	\$63,960	\$78,000	\$93,600	\$124,800	
	5	< \$36,580	\$36,580	\$50,480	\$54,870	\$60,357	\$73,160	\$74,989	\$91,450	\$109,740	\$146,320	
in the	6	< \$41,960	\$41,960	\$57,905	\$62,940	\$69,234	\$83,920	\$86,018	\$104,900	\$125,880	\$167,840	
household	7	< \$47,340	\$47,340	\$65,329	\$71,010	\$78,111	\$94,680	\$97,047	\$118,350	\$142,020	\$189,360	
	8	< \$52,720	\$52,720	\$72,754	\$79,080	\$86,988	\$105,440	\$108,076	\$131,800	\$158,160	\$210,880	
	each addnl person		\$5,380	\$7,424	\$8,070	\$8,877	\$10,760	\$11,029	\$13,450	\$16,140	\$21,520	
									· · · · · · · · · · · · · · · · · · ·			
Kids (Age 0 - 5)->		Medicaid For Children (Age 0										
Kids (Age 6 - 18) ->		Medicaid for Children (Age 6 - 18)			CHIP							
Α	dults ->	N	/ledicaid		Pregnar	nt Women						

*As of April 1st of each calendar year, NVHL will use the latest 138% of FPL Value for the purpose of assessing Medicaid Eligibility and to maintain uniformity with Medicaid partners, but all other eligibility thresholds will continue to use the prior year values until Open Enrollment for the new Plan year on November 1st of each calendar year. The above values were published on January 17, 2024.