

4.) AAA considers ALL household members and their income. To figure out your household size, add ALL the people you live with together, this is your household size. Now add ALL the annual earnings (taxable and non-taxable) for everyone in the household, this is your total annual income. Use these two numbers to look at the income chart below for your household size and income. Is your household at or below the level for your household size?

**2019- 2020 Household Income/Financial Resources Table - Nevada**

*(New means you did not receive a scholarship from any Organization in 2018-19 for any students in your home. Transfer means this student received funding from another Scholarship Organization in 2018-19. Renewal means you signed AAA scholarship checks for this student in 2018-19. Add-on means you signed AAA scholarship checks for another student in your home in 2018-19, but not for this student. Waitlist means that your student was eligible but not funded in 2018-19.)*

*\* Business losses must be adjusted to zero and therefore the total income will be adjusted accordingly to determine household eligibility.*

| <b>Household Size</b>       | <b>Annual Income for New &amp; Waitlist Households (Max Awarded Up to: \$7,500)</b> | <b>Renewal &amp; Transfer Households (Max Awarded Up to: \$7,500)</b> | <b>New, Renewal, Transfer &amp; Waitlist Households (Max Awarded Up to: \$ 5,625)</b> | <b>New, Renewal, Transfer &amp; Waitlist Households (Max Awarded Up to: \$ 3,750)</b> | <b>Renewal &amp; Transfer Households (Max Awarded Up to: \$ 1,875)</b> |
|-----------------------------|---|---|---|---|--|
| 1                           | \$23,107  | \$24,980  | \$28,103  | \$31,225  | \$37,470   |
| 2                           | 31,284  | 33,820  | 38,048  | 42,275  | 50,730   |
| 3                           | 39,461  | 42,660  | 47,993  | 53,325  | 63,990   |
| 4                           | 47,638  | 51,500  | 57,938  | 64,375  | 77,250   |
| Each additional person add: | \$8,177   | \$8,840   | \$9,945   | \$11,050  | \$13,260   |