**Max Benefit Table**

*E = exemption, disability == true; NE = non exemption, disability == false*

*Exclude SSI = Family Size – SSI recipients (*Supplemental Security Income)

Table

Description automatically generated

According to this table we’ll define the **maximum** **benefit**. Then we’ll calculate **actual** **benefit** using the following formulas:

***Income disregard*** *= $550 (as of July 2021)*

***Count Income = (Monthly Income – Income disregard) \* 0.5***

*p.s. IF Monthly Income – Income disregard <= 0;* ***countIncome*** *= 0*

***Actual Benefit = Maximum Benefit - Count Income***

*p.s. IF Actual Benefit – Income disregard <= 0;* ***actual benefit*** *= 0*

**Example**

familySize = 3;

ssiRecipients = 1;

location = Santa Clara;

disability = false;

monthlyIncome = 1250

Max Benefit = 733 (Family size exclude SSI = 2; Region 1; NE)

Count Income = (1250 – 550) \* 0.5 = 350

Actual Benefit = 733 – 350 = **383**

*(inputs.disability === "false" && inputs.location) {*

*setMaxBenefit(benefits[familySizeExcludeSsiRecipients][0][1])*

**Region 1 cities**

**Table

Description automatically generated**