A logo with a moose and text

Description automatically generated

Maine TANF Benefits Estimator (PTLA)

[{{as\_of\_date}}]

## **Calculation Details**

### **Step 1: About Your Household**

Number of children in household: {{ HHChildren }}

Number of adults in household: {{ HHAdults }}

Total TANF household size: {{ HHTotal }}

### **Step 2: About Your Income**

**Gross Unearned Income Input**:

Monthly ${{ ‘{:,.0f}’.format(MUI) }}

Biweekly ${{ ‘{:,.0f}’.format(biWUI) }} ${{ ‘{:,.0f}’.format(biWUIC) }} (Converted to Monthly)

Weekly ${{ ‘{:,.0f}’.format(WUI) }} ${{ ‘{:,.0f}’.format(WUIC) }} (Converted to Monthly)

Gross Monthly Unearned Income Total: ${{ ‘{:,.0f}’.format(GMUI) }}

**Gross Earned Income Input:**

Monthly ${{ ‘{:,.0f}’.format(MEI) }}

Biweekly ${{ ‘{:,.0f}’.format(biWEI) }} ${{ ‘{:,.0f}’.format(biWEIC) }} (Converted to Monthly)

Weekly ${{ ‘{:,.0f}’.format(WEI) }} ${{ ‘{:,.0f}’.format(WEIC) }} (Converted to Monthly)

**Income Totals**

Gross Monthly Earned Income Total: ${{ ‘{:,.0f}’.format(GMEI) }}

Countable Monthly Earned Income: ${{ ‘{:,.0f}’.format(CMEI) }}

Total Income (Countable Earned Income + Unearned Income): ${{ ‘{:,.0f}’.format(TI) }}

Child Support received: ${{ ‘{:,.0f}’.format(CSR) }}

### **Step 3: Eligibility & Shelter Costs**

Standard of Need (SON) Test: {{ SONResult }}

Basic TANF Grant Amount: ${{ ‘{:,.0f}’.format(BasicGrant) }}

*(This number may be different from the Final Estimated TANF Benefit)*

Income for Special Need Housing Allowance purposes: ${{ ‘{:,.0f}’.format(SNHAI) }}

*(Basic TANF grant + Total Income + Child Support Received)*

Shelter costs: ${{ ‘{:,.0f}’.format(SC) }}

Eligible for Special Need Housing Allowance?: {{ SNHAResult }}

*(To be eligible for the Special Need Housing Allowance your shelter costs must be 50% of your ‘Income for Special Need Housing Allowance purposes’ or higher. If you are eligible, $300 will be added to your Estimated TANF Benefits Amount.)*

### **Results – Final TANF Benefits Estimate**

**Final Estimated TANF Benefit Amount:** ${{ ‘{:,.0f}’.format(FinalResult) }}