

WORKING FAMILIES TAX CUT

Benefits to Families from the Working Families Tax Cut

Washington Congressional District 4 | Tax Year 2025

ESTIMATED AVERAGE TAX CUT

\$711

KEY GROUPS

| KEY GROUP | AVERAGE TAX SAVINGS |
|-------------------------------|---------------------|
| Head of Household | \$448 |
| Families with Children | \$897 |
| Joint Filers with 2+ Children | \$1,410 |
| Households without Children | \$626 |
| Seniors (65+) | \$1,218 |

ILLUSTRATIVE HOUSEHOLDS

| HOUSEHOLD EXAMPLE | ASSUMPTIONS | ANNUAL TAX RELIEF |
|---------------------------------|--|-------------------|
| Retired federal worker couple | Social Security based on national average annual benefits (\$24,852 and \$11,808); pension modeled as \$25,000 and \$20,000 in taxable retirement income | \$1,573 |
| Single restaurant server | \$47,058 median local wage; tips assumed at 45% of earnings; no children | \$965 |
| Teacher and office clerk family | \$92,125 and \$48,254 median local wages; married couple with 2 children | \$859 |
| Single nurse with overtime | \$103,105 median local wage; overtime pay assumed at 5% of earnings; no children | \$1,516 |
| Single-parent home health aide | \$46,547 median local wage; 1 child | \$443 |
| Electrician family | One earner at \$103,798 median local wage; married couple with 1 child | \$683 |
| Plumber family | One earner at \$96,248 median local wage; married couple with 1 child | \$395 |
| Construction worker family | One earner at \$55,772 median local wage; married couple with 1 child | \$395 |
| Police officer family | One earner at \$101,624 median local wage; married couple with 2 children | \$595 |

| HOUSEHOLD EXAMPLE | ASSUMPTIONS | ANNUAL TAX RELIEF |
|---|--|-------------------|
| Firefighter family | One earner at \$57,860 median local wage; married couple with 2 children | \$595 |
| Truck driver and home health aide family | \$62,851 and \$46,547 median local wages; married couple with 2 children | \$883 |

Methodology: Average tax changes are modeled using Tax-Calculator. Illustrative household examples are modeled in PolicyEngine using geography-specific wage inputs where available and do not reflect geography-wide averages.

America First Policy Institute