

Got it — here's the same calculator but with all 50 states + DC in the dropdown, while still using the correct 2025 poverty guideline rules (48 contiguous states + DC share one set; Alaska and Hawaii use higher amounts).

How to use

1. In Elementor, edit the page.
2. Add an HTML widget.
3. Replace any previous calculator code with this entire block:

```
<div class="poverty-calculator-2025">
  <h3>2025 Federal Poverty Line Calculator</h3>
  <p>
    Based on the 2025 HHS Poverty Guidelines for the United States (100% of
    the Federal Poverty Level).<br>
    Choose your state, enter your household size and income.
  </p>

  <form id="povertyCalc2025">
    <div class="pc-row">
      <label for="pc_state">State / Location</label><br>
      <select id="pc_state" required>
        <option value="AL">Alabama</option>
        <option value="AK">Alaska</option>
        <option value="AZ">Arizona</option>
        <option value="AR">Arkansas</option>
        <option value="CA">California</option>
        <option value="CO">Colorado</option>
        <option value="CT">Connecticut</option>
        <option value="DE">Delaware</option>
        <option value="DC">District of Columbia</option>
        <option value="FL" selected>Florida</option>
        <option value="GA">Georgia</option>
        <option value="HI">Hawaii</option>
        <option value="ID">Idaho</option>
        <option value="IL">Illinois</option>
        <option value="IN">Indiana</option>
        <option value="IA">Iowa</option>
        <option value="KS">Kansas</option>
        <option value="KY">Kentucky</option>
        <option value="LA">Louisiana</option>
        <option value="ME">Maine</option>
        <option value="MD">Maryland</option>
        <option value="MA">Massachusetts</option>
        <option value="MI">Michigan</option>
        <option value="MN">Minnesota</option>
        <option value="MS">Mississippi</option>
        <option value="MO">Missouri</option>
        <option value="MT">Montana</option>
        <option value="NE">Nebraska</option>
        <option value="NV">Nevada</option>
        <option value="NH">New Hampshire</option>
```

```

<option value="NJ">New Jersey</option>
<option value="NM">New Mexico</option>
<option value="NY">New York</option>
<option value="NC">North Carolina</option>
<option value="ND">North Dakota</option>
<option value="OH">Ohio</option>
<option value="OK">Oklahoma</option>
<option value="OR">Oregon</option>
<option value="PA">Pennsylvania</option>
<option value="RI">Rhode Island</option>
<option value="SC">South Carolina</option>
<option value="SD">South Dakota</option>
<option value="TN">Tennessee</option>
<option value="TX">Texas</option>
<option value="UT">Utah</option>
<option value="VT">Vermont</option>
<option value="VA">Virginia</option>
<option value="WA">Washington</option>
<option value="WV">West Virginia</option>
<option value="WI">Wisconsin</option>
<option value="WY">Wyoming</option>
</select>
</div>

<div class="pc-row">
    <label for="pc_household">Household size</label><br>
    <input id="pc_household" type="number" min="1" max="20" value="1" required>
</div>

<div class="pc-row">
    <label for="pc_income">Annual household income (USD)</label><br>
    <input id="pc_income" type="number" min="0" step="100" placeholder="30000" required>
</div>

    <button type="submit">Calculate</button>
</form>

<div id="pc_result" style="margin-top: 1rem; display: none;">
    <h4>Result</h4>
    <p id="pc_guideline"></p>
    <p id="pc_percent"></p>
    <p id="pc_status" style="font-weight: bold;"></p>
    <small>
        Note: All states except Alaska and Hawaii use the same federal poverty guidelines for 2025.
    </small>
</div>
</div>

<style>
    .poverty-calculator-2025 {
        border: 1px solid #ddd;
        padding: 16px;
        border-radius: 6px;
        max-width: 500px;
    }
</style>

```

```

        }
    .poverty-calculator-2025 .pc-row {
        margin-bottom: 10px;
    }
    .poverty-calculator-2025 input,
    .poverty-calculator-2025 select {
        width: 100%;
        max-width: 100%;
        box-sizing: border-box;
    }
    .poverty-calculator-2025 button {
        padding: 8px 14px;
        cursor: pointer;
    }
</style>

<script>
(function() {
    // Map state to guideline region
    function getStateRegion(code) {
        if (code === "AK") return "alaska";
        if (code === "HI") return "hawaii";
        // All others = contiguous states + DC
        return "contiguous";
    }

    // 2025 HHS Poverty Guidelines (100% FPL)
    // 48 contiguous states & DC: 1-person = $15,650; +$5,500 per additional
    person
    // Alaska: 1-person = $19,550; +$6,880 per additional person
    // Hawaii: 1-person = $17,990; +$6,330 per additional person
    function getGuideline(region, size) {
        size = Math.max(1, parseInt(size, 10) || 1);

        var base, increment;

        if (region === "alaska") {
            base = 19550;
            increment = 6880;
        } else if (region === "hawaii") {
            base = 17990;
            increment = 6330;
        } else {
            base = 15650;
            increment = 5500;
        }

        if (size === 1) return base;
        return base + (size - 1) * increment;
    }

    function formatCurrency(value) {
        try {
            return new Intl.NumberFormat("en-US", {
                style: "currency",
                currency: "USD",
                maximumFractionDigits: 0
            }).format(value);
        } catch (err) {
            console.error("Error formatting currency: ", err);
            return value;
        }
    }
})()
</script>

```

```

        }).format(value);
    } catch (e) {
        return "$" + value.toFixed(0).replace(/\\B(?=(\\d{3})+(?!\\d))/g, ",,");
    }
}

document.addEventListener("DOMContentLoaded", function() {
    var form      = document.getElementById("povertyCalc2025");
    var result    = document.getElementById("pc_result");
    var outGuid   = document.getElementById("pc_guideline");
    var outPct    = document.getElementById("pc_percent");
    var outStat   = document.getElementById("pc_status");

    if (!form) return;

    form.addEventListener("submit", function(e) {
        e.preventDefault();

        var stateCode = document.getElementById("pc_state").value;
        var region    = getStateRegion(stateCode);
        var sizeInput = document.getElementById("pc_household").value;
        var income     = parseFloat(document.getElementById("pc_income").value
        || "0");

        var size      = Math.max(1, Math.min(20, parseInt(sizeInput, 10) ||
1));
        var guideline = getGuideline(region, size);

        if (guideline <= 0) return;

        var percent = income > 0 ? (income / guideline) * 100 : 0;

        outGuid.textContent =
            "2025 poverty guideline (100% FPL) for a household of " +
            size + " in your state is " + formatCurrency(guideline) + ".";

        outPct.textContent =
            "Your income is " + (income > 0 ? formatCurrency(income) : "$0") +
            ", which is approximately " + percent.toFixed(1) +
            "% of the poverty line for 2025.";

        if (income < guideline) {
            outStat.textContent = "Status: Below the 2025 federal poverty line.";
            outStat.style.color = "#b00020";
        } else {
            outStat.textContent = "Status: At or above the 2025 federal poverty
line.";
            outStat.style.color = "#006400";
        }

        result.style.display = "block";
    });
});
})();
</script>
```

