

CHILD CARE BENEFIT RATE CALCULATOR for 2015-16 (no min CCB)

Max CCB 1 child = \$208.5 pw.

Note: This model assumes that a family's hourly gross child care fees are >=\$4.17 ph for 1 child, >=\$4.36 ph per child for 2 children and >=\$4.53 ph per child for 3 children.

In practice, where a family is charged fees which are below the CCB maximum rates, their CCB entitlement cannot exceed the fee charged.

Where a family is charged a fee which exactly equals the standard hourly rebateable fee, they receive 100% for their child care costs.

Weekly income is calculated assuming 52 weeks in a year

| | | | | | |
|--|---|---|---|--|--|
| 100% of the standard hourly rebate applies | 85% of the standard hourly rebate applies | 110%,108%-102%, 100% of the standard hourly rebate applies | 133%-100% of the standard hourly rebate applies | 133% of the standard hourly rebate applies | 85% of 133% of the standard hourly rebate applies |
|--|---|---|---|--|--|

| INPUT PARAMETERS | FULL-TIME LDC/FDC | OSHC (non- FDC) | PART-TIME LDC | PART-TIME FDC | FDC non-std hours | OSHC FDC | TOTAL |
|----------------------------|----------------------|--------------------|------------------|------------------|----------------------|----------|-------|
| No. of children | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Total hours used | 50 | 0 | 0 | 0 | 0 | 0 | 50 |
| Income (pw) | \$1,923.08 | | | | | | |
| Is this work-related care? | y | | | | | | |
| Income (pa) | \$100,000 | | | | | | |

Note: NWR indicator does not work for P/T LDC.

RESULTS (Policy Model)

| | | | | | | | pw | pa (52 weeks) |
|-------------------------|----------|--------|--------|--------|--------|--------|----------|---------------|
| CCB by component | \$100.28 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$100.28 | \$5,214.56 |