The Newfoundland and Labrador Child Benefit Financial Pathway

To access the Newfoundland and Labrador Child Benefit, you must register your child for the federal Canada Child Benefit. Through this, as a resident of Newfoundland and Labrador, you will automatically receive additional payments to your monthly Canada Child Benefit.

The income support pathway on accessing the Canada Child Benefit can be accessed this website under 'federal pathways'.

Information on the Newfoundland and Labrador Benefit can be accessed on the <u>province of</u>
Newfoundland and Labrador's website.

The Canada Child Benefit (CCB) is a tax-free monthly payment to help eligible families with the cost of raising children under 18 years old.

The Canada Child Benefit also includes more funding for children who live with a disability under the Child Disability Benefit.

The Child Disability Benefit is a financial support that is added into the Canada Child Benefit to support families with children living with disabilities. To get the Child Disability Benefit, your family must apply and be eligible for the Canada Child Benefit and your child must be eligible for the Disability Tax Credit.

The Newfoundland and Labrador Child Benefit is funded by the Newfoundland and Labrador Department of Advanced Education, Skills and Labour. This is a non-taxable amount paid to help low and modest-income families provide for their children. It is combined with the CCB to provide a single monthly payment, and does not require any application other than the one for the CCB.

The amount that one can receive is highly dependent on your annual net income, where in the province you live, and the number of children you have. More information on the benefit can be accessed <u>here</u>. To help calculate the possible Child and Family Federal and Provincial Benefits, please refer to the CRA website here.

Calculate your Benefit: To estimate the funds you may receive (both federal and provincial), you can use the Canadian government online <u>Child and Family Benefits Calculator</u>.