

Socio-economic impact analysis of the \$10aDay Child Care Plan for British Columbia ^[1]

Author: Fairholm, Robert & Anderson, Lynell

Source: Centre for Spatial Economics & Early Childhood Educators of BC

Format: Report

Publication Date: 17 Jan 2017

AVAILABILITY

Full report PDF ^[2]

Executive summary PDF ^[3]

Abstract

The Early Childhood Educators of BC commissioned an examination of the proposed \$10aDay Child Care Plan for the province of British Columbia. The focus of this study is on the socio-economic benefits over the implementation period and subsequent operations through 2030. Therefore only the short-to-medium term effects of the plan on British Columbia are included in the impact analysis.

The report estimates the cost of the plan, summarises the available evidence regarding the socio-economic benefits and costs of early childhood education and care, and uses those estimates along with detailed input-output multiplier effects to calculate the impact on the B.C. economy from the expansion and operation of the child care system as proposed in the \$10aDay Plan.

Related link: Child care plan an economic boost for B.C.: report ^[4]

Region: British Columbia ^[5]

Tags: economics ^[6]

cost ^[7]

government initiative ^[8]

Source URL (modified on 27 Jan 2022): <https://childcarecanada.org/documents/research-policy-practice/17/01/socio-economic-impact-analysis-10aday-child-care-plan>

Links

[1] <https://childcarecanada.org/documents/research-policy-practice/17/01/socio-economic-impact-analysis-10aday-child-care-plan> ^[2]

http://www.ecebc.ca/resources/pdf/10aDay_C4SE_Report.pdf ^[3] http://www.ecebc.ca/resources/pdf/10aDay_C4SE_Exec_Summary.pdf ^[4]

<https://childcarecanada.org/documents/child-care-news/17/01/child-care-plan-economic-boost-bc-report> ^[5]

<https://childcarecanada.org/taxonomy/term/7860> ^[6] <https://childcarecanada.org/category/tags/economics> ^[7]

<https://childcarecanada.org/category/tags/cost> ^[8] <https://childcarecanada.org/category/tags/government-initiative>