



Early Learning and Childcare Facility Inspection Report

Type of Inspection:
Monitoring Inspection

Pursuant to section 21 of the *Early Childhood Services Act*, operators of licensed early learning and childcare facilities must post their most recent inspection report in a clearly visible and prominent place in the facility.

Name of operator SPRING ROOTS EARLY LEARNING AND CHILDCARE CENTRE INC.	Licence Number 2016842	Inspection Date December 01, 2023
Facility Name Spring Roots Early Learning & Childcare Centre	Telephone Number (506) 455-3222	
Address 143 Douglas Avenue Fredericton NB E3A 2N8		
Name of Early Learning and Childcare Licensing Staff Troy Williams	Position Title Quality Assurance Monitor	

Order for Compliance	Regulation	Date to be corrected	Date corrected
24(1) For the purposes of subsection 20(1) of the Act, the following records and documents shall be maintained on the premises of a licensed facility: (c) staff member records that include (v) a copy of a criminal record check or vulnerable sector check, as the case may be.	24(1)(c)(v)	Dec 01, 2023	
Comments:			

General Comments
<p>Curriculum Framework is evident throughout the center. Learning stories and children's artwork is posted in the classrooms and hallways.</p> <p>There is evidence of pre-planned programming and webbing throughout the center.</p> <p>The environment is organized and has many learning centers set up in each room.</p> <p>The children were in the outdoor play space during majority of the visit. They were involved in various activities such as digging the sandbox, riding tricycles, playing on the slide and sitting on the big plastic tube relaxing.</p> <p>Today's lunch was buttermilk pancakes with hemp hearts and bananas.</p> <p>Please make sure all staff members have criminal record checks in their file.</p>

original signed by
Troy Williams

Signature of Early Learning and Childcare Licensing Staff

November 30, 2023

Date

original signed by
Vanessa Baird

Signature of Operator/Designate

November 30, 2023

Date