

## **Early Learning and Childcare Facility Inspection Report**

Type of Inspection: Follow-Up Inspection

Licence Number

Inspection Date

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.

Little Harvard Early Learning Centre Inc. 2019591			Novembe	November 18, 2025	
Facility Name			Telephon	e Number	
Little Harvard Early Learning Centre-Gondola Point Campus			(506) 632	(506) 632-1300	
Address			<u>.</u>		
259 Gondola Point Road Rothesay NB E2E 1Z9					
Name of Early Learning and Childcare Licensing Staff		Position Title			
Kiesha Cobbett		Inspector			
Order for Compliance		_	Date to be corrected	Date corrected	
31(3) An operator shall maintain the outdoor play area of a licensed facility to ensure the safety of the children.		(3)	Nov 10, 2025	Nov 18, 2025	
Comments: Preschool: The wood covering the window on the red barr Wooden log has become weathered causing s					
33(1) An operator of a licensed facility shall provide outdoor play area materials and equipment that are varied and in sufficient quantity for the number and ages of the children receiving services at the licensed facility.		(1)	Nov 10, 2025	Nov 18, 2025	
Comments: The materials for the outdoor play areas are depleted. The Administrator shared that materials have been added, and they plan to add more. At the time of the renewal there was insufficient materials for the outdoor play areas. Recommending the Operator refer to Appendix 22, Page 13, Outdoor Play Area of the Operator's Manual. Deficiency is now compliant					
General Comments					
Follow-Up Inspection:					
All deficiencies are now compliant.					
The facility is recommended for licensing.					
original signed by Kiesha Cobbett			mber 18, 2025		
Signature of Early Learning and Childcare Licensing Staff	f Date				
original signed by  Julie Hood		Nove	mber 18, 2025		
Signature of Operator/Designate					

Name of operator