



## Early Learning and Childcare Facility Inspection Report

Type of Inspection:  
Renewal 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 Woodstock Childcare Inc	Licence Number 636003	Inspection Date May 27, 2024	
Facility Name Woodstock After School Program		Telephone Number (506) 328-9722	
Address Unit 1 145 Connell Park Road Woodstock NB E7M 1M5			
Name of Early Learning and Childcare Licensing Staff Nancy Glendenning		Position Title Inspector	
Order for Compliance	Regulation	Date to be corrected	Date corrected

### General Comments

There are two rooms for the school-age children which were set up with defined learning centres and with a variety of materials for the children to explore. Invitations for play were set up in the upstairs classroom prior to the children arriving. This included a Bingo table, Uno card table, and art table. The learning centres included but were not limited to a sensory area, reading area, lego, art, and dolls.

Documentation of the children's learning included artwork, learning stories, pictures of the children's pets and pictures of themselves.

There was a couch that is deteriorating in the upstairs classroom that must be fixed or discarded.

The children were playing in the outdoor play area which is being maintained as outlined in the regulations. The educator was attentive to the children and supervision was direct.

All required documents for licensing were verified. Please ensure that incident reports are kept in chronological order in each file and reportable incidents are filed separately..

Licensing staff can now recommend facility for licensing.

original signed by

Nancy Glendenning

Signature of Early Learning and Childcare Licensing Staff

May 27, 2024

Date

original signed by

Jennifer Tompkins

Signature of Operator/Designate

May 27, 2024

Date