

Lori Apostolico

John Simmons Street
Frederick, MD

3 Inspection Visits Since 2024 - 7 Findings

Most recent inspection: Mar 30, 2026

● 7 Important

Across 3 inspections since 2024, the issues cited most often were LS Observed Two Emergency Forms Needing an Annual Update. (3), LS Did Not Observe a Lead Screening or Test for Two Children in Care. (2), and LS Did Not Observe Part 1 or Part 2 of Health Inventory for One Child in Care. (1). None of the 7 findings were critical.

Inspection Visits

Mar 30, 2026 4 Findings ● 4 Important

- **LS Did Not Observe Part 1 or Part 2 of Health Inventory for One Child in Care.**
13A.15.03.02A
- **LS Did Not Observe a Lead Screening or Test for Two Children in Care.**
13A.15.03.02B
- **LS Observed Two Emergency Forms Needing an Annual Update.**
13A.15.03.04A(3)
- **Substitute Must Be Reprinted. Substitute Was Last Printed in 2020 and Was Requested to Be Reprinted at Last Inspection.**
13A.15.06.03D(4)

Apr 10, 2025 1 Finding ● 1 Important

- **LS Observed Two Children's Emergency Forms Needing an Annual Update.**
13A.15.03.04A(1)

Apr 25, 2024 2 Findings ● 2 Important

- **Two Children's Files Are Missing Lead Screening/tests.**
13A.15.03.02B

About this report

Childery generates this report from public inspection records published by the Maryland State Department of Education, Office of Child Care. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the Maryland State Department of Education, Office of Child Care.

● **One Child's Emergency Form Is Missing Source of Healthcare Information.**

13A.15.03.04A(1)

About this report

Childery generates this report from public inspection records published by the Maryland State Department of Education, Office of Child Care. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the Maryland State Department of Education, Office of Child Care.