

# House of Ruth's Kidspace Child and Family Development Center

2910 Pennsylvania AVE, SE  
Washington, DC

## 2 Inspection Visits Since 2024 - 3 Findings

Most recent inspection: Jan 16, 2026

● 3 Important

Across 2 inspections since 2024, the issues cited most often were Cited rule (1), Failure to Supervise Children While at the Facility by Responsible Staff and Volunteers Who Can See and Hear the Children Supervised at All Times Including but Not Limited to When They Are Napping or Sleeping, on the Playground, on Field Trips, on Vehicular and Non-vehicular Excursions, and During All Water Activities and Water Play Activities (1), and Failure to Ensure Minimum Adult-to-child Ratios Shall Be Met at All Times, Including Non-peak Hours, During Nap or Rest Periods, and in Vehicles During Transport (1). None of the 3 findings were critical.

## Inspection Visits

**Mar 20, 2026** 1 Finding ● 1 Important

● **Cited rule**  
000 - Administrative

**May 3, 2024** 2 Findings ● 2 Important

● **Failure to Supervise Children While at the Facility by Responsible Staff and Volunteers Who Can See and Hear the Children Supervised at All Times Including but Not Limited to When They Are Napping or Sleeping, on the Playground, on Field Trips, on Vehicular and Non-vehicular Excursions, and During All Water Activities and Water Play Activities**

120.1 - General Health and Safety

● **Failure to Ensure Minimum Adult-to-child Ratios Shall Be Met at All Times, Including Non-peak Hours, During Nap or Rest Periods, and in Vehicles During Transport**

121.2 - General Health and Safety

### About this report

Childery generates this report from public inspection records published by the District of Columbia Office of the State Superintendent of Education, Division of Early Learning. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the District of Columbia Office of the State Superintendent of Education, Division of Early Learning.