



## Center Complaint Inspection Summary Report

All licensed child care programs are inspected at least once each year. Non-compliances are documented and grouped as Serious, Moderate or Low risk violations. Documenting statements and supplemental information may be included in this report. Licensing inspection reports from the previous three years can be viewed on the child care website at <http://jfs.ohio.gov/CDC/childcare.stm>. This includes complaint investigation reports with substantiated allegations. For any other child care records, please contact the Child Care Help Desk at 1-877-302-2347, option 4.

Program Details		
Program Name YOUTHLAND ACADEMY OF BEEKMAN	Program Number 2170012592	Program Type Child Care Center
Address 3277 BEEKMAN CINCINNATI OH 45225		County HAMILTON

Inspection Information			
Inspection Type Complaint		Inspection Scope Partial	Inspection Notice Unannounced
Reviewer(s) Nicole Vadnais	Inspection Day 07/26/2022	Begin Time 11:30 AM	End Time 12:00 PM
Summary of Findings			
No. Rules Verified 5	No. Rules with Non-compliances 4	No. Serious Risk 0	No. Moderate Risk 1
		No. Low Risk 3	

Staff-Child Ratios at the Time of Inspection			
Group	Age Group/Range	Ratio Observed	Comment
Teddy Bear	0 to < 12 months	1 to 4	
Pooh Bear	12 months to < 18 months	1 to 6	
Panda Bear	3 years to < 4 years	1 to 12	
Grizzly Bear	School-Age to < 11 years	2 to 26	
Koala Bear	18 months to < 30 months	2 to 14	
Bear Cub	18 months to < 30 months	1 to 7	



### Complaint Allegations

*If the program is star rated, the rating may be impacted if a serious or moderate risk non-compliance is cited. Ohio Administrative Code 5101: 2-12-03 details the process for submitting a request for a review if a program disagrees with a licensing finding. The request for review must be submitted within seven days from the receipt of the licensing report.*

#### Domain:02 Safe & Sanitary Environment

Rule: 5101:2-12-12 Safe Equipment

Code: The program is required to place fans, air conditioners, heat pumps, and space heaters in a place inaccessible to children.

Allegation: Industrial fans were used in reach of children.

Determination: Substantiated

Findings: During the inspection, it was determined that the program's industrial fan was unsafe, as noted in number 2 below:

1. The fan was unstable and could easily tip over;
2. The fan had openings a finger could enter;
3. The pipes from the heat pump felt hot to the touch;
4. The space heater felt hot to the touch;
5. The position of the space heater was a tripping hazard;
6. The air-conditioning unit was not enclosed and was accessible to children on the playground.

Submit the program's corrective action plan to the Department to verify compliance with the requirements of this rule.

Risk Level: Low

Corrective Action Plan Due: 08/26/2022

### Summary of Additional Non-Compliances

#### Serious Risk Non-Compliances

No Additional Serious Risk Non-Compliances were observed during this inspection

#### Moderate Risk Non-Compliances

Domain:07 Diapering & Infant Care



Rule: 5101:2-12-20 Cribs

Code: The program is required to place infants in cribs while sleeping.

Findings: During the inspection, it was determined that the equipment in number 6 below had been used for sleeping infants and did not allow the infant to sleep on a firm mattress:

1. Mesh cribs;
2. Play pens;
3. Bassinets;
4. Cots;
5. Car seats;
6. Infant swing;
7. The floor;
8. Infant seats;
9. An infant placed in a car seat in a crib;
10. Other [ ].

Infants must be provided with a crib, which meets requirements specified in this rule, for resting and sleeping. Provide staff training. Submit the program's corrective action plan, which includes a statement that staff training was provided, to the Department to verify compliance with the requirements of this rule.

Corrective Action Plan Due: 08/26/2022

### Low Risk Non-Compliances

#### Domain:02 Safe & Sanitary Environment

Rule: 5101:2-12-12 Safe Environment

Code: The program is required to provide an environment that protects the children in care from any items and conditions that may threaten their health, safety, and well-being.

Findings: Children in care shall be protected from any items and conditions which threaten their health, safety, and well-being. During the inspection, it was determined that children were not protected from the following item(s) or condition(s) which may threaten their health, safety, or well-being as noted in numbers 3 and 4 below:

1. Open pull cords that are not closed loop.
2. Telephone cords.
3. Electrical/extension cords attached to an object that would not likely result in a severe injury if pulled.
4. Stacked chairs.
5. Employee(s) purse(s).
6. Diaper bags.
7. Television not securely anchored.
8. Small or lightweight pieces of shelving units are not securely anchored to the wall.
9. Smoke detector needing batteries replaced.
10. Staff member stepped over a barrier/gate while holding a child.
11. Emergency exits were blocked by the following classroom furniture: [ ].
12. Other [ ].



Provide staff training. Submit the program's corrective action plan, which includes a statement that training was provided, to the Department to verify compliance with the requirements of this rule.

Corrective Action Plan Due: 08/26/2022

**Domain:02 Safe & Sanitary Environment**

Rule: 5101:2-12-12 Safe Equipment

Code: The program is required to use straps on equipment that is manufactured with straps.

Findings: During the inspection, it was determined that the following equipment was not used according to manufacturer's guidelines as noted in number 2 below:

1. The straps were missing on the [ ].
2. The straps were attached, but were not used on the low chair.
3. The straps were attached and were used, but were not used in a safe manner.
4. Manufacturer's guidelines for the [ ] were not followed in that [ ].

Provide staff training. Submit the program's corrective action plan, which includes a statement that training has been provided, to the Department to verify compliance with the requirements of this rule.

Corrective Action Plan Due: 08/26/2022