

# **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 <a href="http://jfs.ohio.gov/CDC/childcare.stm">http://jfs.ohio.gov/CDC/childcare.stm</a>. 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	Program Number	Program Type			
KIDDIN' AROUND	00000106780	Child Care Center			
Address		County			
1300 BOARDMAN-CANFIELD RD BOARDMAN OH 44512		MAHONING			

Inspection Information							
Inspection Type			Inspection Scope		Inspection Notice		
Complaint			Partial		Unannounced		
Reviewer(s) MICHELE FAKAN Ins		Inspection	Inspection Day Be		n Time	End Time	
		08/30/2023		5:40	PM	6:30 PM	
Summary of Findings							
No. Rules Verified	No. Rules with Non-cor	mpliances No. Serious Risk		(	No. Moderate Risk	No. Low Risk	
3	3		0		2	1	

Staff-Child Ratios at the Time of Inspection						
Group	Age Group/Range	Ratio Observed	Comment			
Preschool 5	Mixed Age Group	1 to 2	all groups combined at of the day			



## **Complaint Allegations**

If a program disagrees with a licensing finding, the program may request a review of the finding(s). Ohio Administrative Code 5101:2-12-03 and 5101:2-13-03 detail the process for submitting a request for review. The request for review must be submitted within seven business days from the receipt of the licensing report. In addition, if the program is star rated, the rating may be impacted if a serious or moderate risk non-compliance is cited.

## Domain:04 Indoor/Outdoor Space

Rule: 5101:2-12-11 Outdoor Space Requirements

Code: The program is required to have an outdoor play space free from immediate risk.

Allegation: The children are playing in a parking lot behind the child care center that is an unfenced area.

**Determination**: Substantiated

Findings: During the inspection, it was determined that an area was used which was not protected from traffic and other hazards by a continuous fence in good condition, or natural barrier, that ensured children were not able to leave the playground area. The fence or natural barrier was determined to present an immediate risk for a child to be able to leave the playground as noted in number 10 below:

- 1. The fence, natural barrier, or combination of fence and natural barrier was not continuous.
- 2. The fencing had missing slat boards through which children could leave the playground.
- 3. The gate was broken and did not close.
- 4. The latch on the gate was broken.
- 5. The gate had no latch.
- 6. The fencing was broken.
- 7. The latch was easily opened by children on the playground.
- 8. The latch was not engaged to prevent children from opening the gate.
- 9. The portable fencing approved for use by the Department was not being used.
- 10. Other the outside play area was a parking lot that did not have a fence and had a body of water on one side of the parking lot.

Discontinue use of the playground and provide a space for outdoor play which is well defined by a continuous fence or natural barrier and protected from other hazards. Submit the program's corrective action plan to the Department to verify compliance with the requirements of this rule.

Risk Level: Moderate

Corrective Action Plan Due: 10/01/2023

# **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:04 Indoor/Outdoor Space**

Rule: 5101:2-12-11 Outdoor Play Fall Zones

Code: The program is required to provide adequate fall surface for the outdoor play space.

Findings: During the inspection, it was determined that the playground did not have adequate fall surface under and around equipment as noted in number 1 below:

- 1. No fall surface
- 2. Adequate fall surface to soften the impact of a fall
- 3. Adequate fall surface to soften the impact of a fall that extended the length of the required fall zone
- 4. Other [ ]

With any equipment designed for climbing, swinging, bouncing, or sliding, resilient material, as specified in Appendix A, needs to be added in order to protect children in the event of a fall. Submit the program's corrective action plan, which includes written verification of the discontinued use of this equipment until corrections are made along with a description of the resilient material added, to the Department to verify compliance with the requirements of this rule.

Corrective Action Plan Due: 10/01/2023

## **Low Risk Non-Compliances**

#### Domain:02 Safe & Sanitary Environment

Rule: 5101:2-12-12 Safe Equipment

Code: The program is required to use equipment, that is safe and hazard free, according to the manufacturer's guidelines. Fans, air conditioners, heat pumps, and space heaters must be inaccessible to children. The program is required to refrain from using trampolines, ball pits and inflatable equipment intended for climbing and bouncing, including but not limited to slides and bounce houses.

Findings: During the inspection, equipment was determined to be unsafe, hazardous to children, or in need of repair as noted in number 16 below:

- 1. Manufacturer's guidelines for the [ ] were not followed in that [ ].
- 2. The straps were missing on the [ ].
- 3. The straps were attached, but were not used on the [ ].
- 4. The straps were attached and were used, but were not used in a safe manner.
- 5. The equipment had sharp points or corners.
- 6. The equipment had splinters.
- 7. The equipment had protruding nails.
- 8. The equipment had loose or rusty parts.
- 9. The equipment had paint which contains lead or other poisonous materials.



- 10. The equipment had hazardous features.
- 11. A fan was unstable and could easily tip over.
- 12. A fan had openings a finger could enter.
- 13. The pipes from the heat pump felt hot to the touch
- 14. A space heater felt hot to the touch
- 15. The position of a space heater was a tripping hazard
- 16. The air conditioning unit was not enclosed and was accessible to children on the playground.
- 17. A ball pit, trampoline, inflatable bounce house, inflatable slide, or inflatable equipment used for climbing and bouncing was used.
- 18. Other [ ].

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

Corrective Action Plan Due: 10/01/2023