

# MISSISSIPPI STATE DEPARTMENT OF HEALTH Child Care Encounter

District			Date 03/10/2021
Name Optimum Care J	Day Center	License No. 76 CBF	/ /
Address 1421 Mary Str	ect, Greenville, MS Center/Organization/	3870/	
Purpose Mid-Vear Inc	pection / TA Direction	tor Angela, Ho	mes
Mileage Start		End_	
County Washington		e No	
Time In 9:36 a.m			
			0 120
indings/ Comments 979000	cersing official met	win aredor,	ragela Holmer.
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Visit.	this visit was f	or a mid - year	inspection/TA
the COVID- Rail	ity's Food Monager indemie the director of	Radexpired Od	2/17/2021. Due to
Manager Certificat	tion at that time.	Perangela Holm	es she will
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Cathertin before	xam. He facility me the license period.	est have a cur	est Food Manager
a green cheld care	surey eard was.	left with ar	gela Holmer
For luture question	Vor correns, please	contact Levy	Ligar Child Care
0 0		662-3	32-8177 office
	Doga:	662-37 V: Teresa, Liga	8-260 Pax
	zqrau	er rerestring	insofmedhyms.gov
Class I and II.	violation may new	It in a moret	ou in anotion long to
Violation may 1	exult in the doub	ling of a monet	- penalty,
Suspension, on vi	evocation of the l	wase.	0' 0'
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Center Director/Designee/Individu	ual Child Care Ropresen	lative	Yellow Copy - Operator
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#### MISSISSIPPI STATE DEPARTMENT OF HEALTH

#### **Child Care Facility Inspection**

County Washington	Date 03/10/2021
Facility Name Optimum Care Day Cer	ter License Number 5953
Facility Name Optimum Care Day Cer Purpose Mid- Year Inspection /TA	Capacity 15
	Other Items - Must be corrected In Out COS N/A Children's belongings separated/stored
All Items In Red Are Critical Qualified director present	Evacuation plans posted  Menus posted and served  Plan of activities
Proper staff to child ratio present  Room and playground capacity met  Center capacity met  License/complaint visible  Certified food manager	Building and Grounds Walls, ceilings, floors, toys, equipment clean and in good repair
Sanitation Approved Garbage and garbage bins maintained Vector control maintained Water system approved and functioning	Lighting approved  Heating/cooling approved  Ventilation adequate  Glass approved and shielded  Telephone on premises, available,
Waste water system approved and functioning Food service approved	and functioning
Possible Monetary Penalty  Monetary Penalty  1	Hot water at all sinks, not to exceed 120°
2\$	Vending machine snacks meet nutritional guidelines, if present Exits, doors and fastening devices single action approved and in good
4\$	working order
5\$	Exits unobstructed  Required smoke detectors, carbon monoxide monitors, fire extinguishers
1. Infant So. 01 caregiver #1	and thermometers placed properly and in good working order
2.	First aid kits stocked and easily accessible
<ul><li>3.</li><li>4.</li></ul>	Playground area clean, shaded, well drained and equipped and fence in good repair
5.	Playground equipment meets standards
6	Pool area clean, fenced, and adequately maintained
1. 1. M.L. 0	Diaper changing stations adequate in number and each fully supplied (number)
Center Director/Individual	Child Care Representative Josephy Child Care Representative

White Copy - Facility File Yellow Copy - Facility Operator Mississippi State Department of Health

12-10-08

Form No. 281

## **Food Service Facility Inspection Results**

PIMS ID	Facility Name, Address Ophra	um Care Day Center	Date
5953		Treenville MS 38701	03/10/2021
CRITICAL	VIOLATIONS	CORRECTION PLAN AN	D SCHEDULE
-observed no	critical Violations	Facility received a	grade of A'.
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const. ☐ 92080 No Inspection ☐ 92090 Restaurant Training Permit Date  Please Remit within 10 days to	92010 Permit No Charge 92015 Permit 1 \$30.00 92011 Permit 2 \$100.00 92012 Permit 3 \$150.00 92013 Permit 4 \$200.00  Environmentalist Code	Angela Holmes Certified Manager	Tummy Safe. Licence Number  Ebruary 17,202

### Child Care Licensure Playground Checklist

Cent	ter Na	ame _	Opt	1 mum Care Day Center Inspection Date 5953/03/10/2021
	NO			
	П		1.	Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with no gaps? (Rule 1.11.9 (8), pg 60)
			2.	2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60)
			3.	Is surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3)
			4.	AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)
			5.	No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)
			6.	Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)
			7.	Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)
			8.	All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)
			9.	Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC)
			10.	3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)
	Ш		10.	Are use zones adequate: If not, where are they madequate: (CFSC 3.3.9, pg 41)
			11.	If swings are present, are S-hooks in good repair? If not, state deficiency
			an some tax also entre outside	
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			11.	If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37)
			11. 12.	If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37)  If slide is present, is exit height/exit zone adequate? If not, state deficiency  (CPSC 5.3.6.4-5 pgs 34-35)  Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37)  Is age-appropriate equipment being used? If not, state which pieces are inappropriate  (Rule 1.10.2, pg 46)
			<ul><li>11.</li><li>12.</li><li>13.</li></ul>	If swings are present, are S-hooks in good repair? If not, state deficiency  (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37)  If slide is present, is exit height/exit zone adequate? If not, state deficiency  (CPSC 5.3.6.4-5 pgs 34-35)  Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37)  Is age-appropriate equipment being used? If not, state which pieces are inappropriate  (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6)  Is playground area clean & free of hazards? If not, state deficiency.
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