

CHILDREN AND FAMILIES
and Education

*Child E...
Removal*

TO FILE A COMPLAINT CALL
262-446-7800

NONCOMPLIANCE PLAN

This form is used by certification / licensing staff to identify statute and / or administrative rule violations and by certified operators / licensed centers to meet the requirements of DCF 202.065, DCF 250.04(2)(f), DCF 251.04(2)(L) and (3)(f), DCF 252.41(1)(L) and (2)(L), and DCF 252.41(1)(L) and (2)(L). Public Schools are required to submit an appropriate correction plan by the due date listed above may result in sanctions identified in the statute and / or administrative rule. Public Schools are not required to do so.

The Noncompliance Statement below identifies the violation(s) of child care statute and / or administrative rule identified by the certification / licensing specialist. Each item. Return the original to your certification / licensing specialist for approval and retain a copy. If this is a licensed child care, post your copy of the statement and correction plan near the license in accordance with Wis. Stat. 48.657. This request for a correction plan is not an order imposing a sanction or penalty and / or penalty and your appeal rights. If the department decides to apply a statutory sanction and / or penalty for facts arising from this finding or a future finding, you will be given a 30-day period to appeal.

Childcare Center		Provider Number / Facility ID Number 5000591555 / 001 - 2006757	
Facility (Street, City, State, Zip Code) 18Th St Milwaukee WI 532093613		Telephone Number 262-722-0671	Date - Regulation Visit 7/5/2024
Rule/Statute Number Noncompliance Statement 50.11(5)(b) Continuation License - Application Materials Submission Date		Correction Plan <i>I will send my application materials in as soon as possible</i>	Expected Completion Date <i>7/8/2024</i>
			Verification Date

Date Issued
7/5/2024

Date Signed
7/7/2024

NAME - Agency Worker
Tammy Saffold

SIGNATURE - Certified Operator or Designee / Licensee or Designee
Tammy Saffold

Program to serve healthy meals to your children.

