



**SNP Administrative Review Findings**

**Project School, Bloomington (6215)**

*Program Year 2022*

**Project School, Bloomington (6215)**

349 South Walnut  
Bloomington, IN 47401-3511

**Food Service Contact**

Ms. Kristin Blackwell  
Office, Facility, and Food Service  
Manager  
(812) 558-0041  
FSMC: Preferred Meal Systems

**Executive Contact**

Mrs. Catherine Diersing  
School Leader  
(812) 558-0041

No. of Sites / Reviewed: 1 / 1  
Month of Review: December 2021

**Commendations**

- \* During this pandemic time, it should be noted that the food service staff has done a nice job continuing to manage the NSLP. The office, facility, and food service manager were prepared and organized for the administrative review. It is obvious that staff attend trainings and is meticulous with the paperwork for the NSLP and SBP. The food service worker was very friendly to the students and provided nice customer service. The kitchen and serving area were sparkling clean.

**No Findings during Review**

**SNP Administrative Review Findings**

**Project School, Bloomington (6215)**

*Program Year 2022*

**Project School, The Bloomington  
(6215)**

349 South Walnut  
Bloomington, IN 47401-3511

**Food Service Contact**

Ms. Kristin Blackwell  
Office, Facility, and Food Service  
Manager  
(812) 558-0041

Month of Review: December 2021

Date of Onsite Review: January 18, 2021

**General Program Compliance - Project School, The Bloomington (6215)**

*1408. Temperature logs are available*

**Finding 9000: The temperature of food are being taken, but are not recorded.**

The thermometers are being used several times to check the temperature of the cooked food, but it is not being recorded daily.

**Corrective Action:**

The food service employee started recording the temperatures today. She takes the temperature of the food several times and is recording it on the food production record. She will continue this practice. No further action is needed.

**Technical Assistance:**

TA was provided on the day of review.