

**West Virginia Department of Health &  
Human Resources  
Berkeley County Health Department**

No image found with name:  
Berkeley.png. Image files  
needed to be generated.

**FOOD ESTABLISHMENT INSPECTION REPORT**

<b><i>Establishment Information</i></b>		
Facility Name Inwood ROCS BP	Facility Type Food Service Establishment	
Licensee Name R.M. Roach and Sons Inc.	Facility Telephone # 304 229-0610	
Facility Address 4688 Gerrardstown Rd Inwood , WV	Licensee Address ,	
<b><i>Inspection Information</i></b>		
Inspection Type Routine	Inspection Date 01/18/2018	Total Time Spent 1.25

<b><i>Equipment Temperatures</i></b>	
Description	Temperature (Fahrenheit)
Fresh Refrigerator	37
Creamer	39
Walk-In	37

<b><i>Warewashing Info</i></b>					
Machine Name	Sanitization Method	Thermo Label	PPM	Sanitizer Name	Sanitizer Type
Bucket	Chemical		300	Quat	

**OPERATOR** - Violations cited in this report shall be corrected within the time frames specified below, but within a period not to exceed 10 calendar days for critical items (§ 8-405.11) or 90 days for non-critical items (§ 8-406.11).

<b><i>Observed Critical Violations</i></b>
<p><b>Total # 1</b> <b>Repeated # 0</b></p> <p><b>4-602.11 - EQUIPMENT FOOD-CONTACT SURFACE</b> <b>This is a critical violation</b> <b>OBSERVATION:</b> Inside of ice machine needs cleaned</p>

**Observed Non-Critical Violations**

**Total # 4**

**Repeated # 0**

**4-501.11 - GOOD REPAIR, PROPER ADJUSTMENT, AND OPERATION**

**OBSERVATION:** Screws for ice machine shield needs replaced/repared (rusting)

**4-602.13 - NONFOOD CONTACT SURFACES**

**OBSERVATION:** Cabinet under soda machine needs cleaned

**6-501.11 - PHYSICAL FACILITIES - GOOD REPAIR**

**OBSERVATION:** White cabinet (handsink) needs replaced/repared (water damage at bottom)

**6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS**

**OBSERVATION:** Dumpster area needs cleaned (plastic storage containers/tires need removed)

**Inspection Outcome**

**Comments**

Disclaimer

Person in Charge

Sanitarian



**Amanda Herald**



**Keith Allison**