



# Bloomsburg Area School District

**BLOOMSBURG AREA HIGH SCHOOL/MIDDLE SCHOOL  
1100-1200 RAILROAD STREET, BLOOMSBURG, PA 17815**

**PRINCIPAL(S): DR. ANDREA LANDIS (HS) AND  
WENDY ARNOLD (MS)**

Date: 02/10/2026

**Subject: Bloomsburg Area Secondary School Complex Parent & Student Notice - Drop-Off and Pick-Up Procedures**

Dear Parents/Guardians and Students,

This letter is a reminder of the established parent drop-off and pick-up procedures at the Bloomsburg Area Secondary School Complex. These procedures are in place to maintain student safety and ensure efficient traffic flow during arrival and dismissal.

### **Morning Drop-Off:**

All parent drop-offs must occur in the rear of the school near the ELC entrance and parking area, as directed by High School and Middle School Administration. Do not use the Central Office parking lot or bus unloading areas, as this interferes with bus operations, increases congestion, and creates safety concerns for students and pedestrians.

### **Afternoon Pick-Up:**

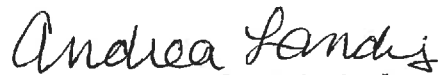
All parent pick-ups must occur in the rear of the school near the ELC entrance and parking area. Do not use the Central Office parking lot or bus loading areas, as this disrupts bus operations and creates safety concerns for students and traffic along Railroad Street.

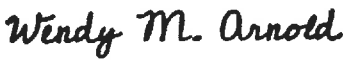
Following these procedures helps keep bus lanes clear and supports a safe, orderly arrival and dismissal process. Please refer to the included map of the Secondary Complex for designated drop-off and pick-up locations. Please follow the red arrows, on the map, from 11<sup>th</sup> street, through the drop-off/parking area, and then exit through the Ft. McClure Blvd., side of the parking lot.


While navigating through the drop-off/pick-up area, please monitor your speed and travel at a safe speed.

Thank you for your cooperation and continued support.

Respectfully,

  
Dr. Andrea Landis, Principal  
Bloomsburg Area HS

  
Wendy Arnold  
Bloomsburg Area MS

  
Ofcr. Norman Fedder  
Bloomsburg Area SDPD

