

## SELINGROVE BOROUGH 2024 STREET CLEANING SCHEDULE—Ordinance 825

Effective April 8, 2024 thru October 4, 2024

**NO PARKING** between 2 A.M. and 6 A.M. on streets listed for days indicated by this schedule. Your car **MUST** be off the street by 2 A.M. of your assigned day and should remain off the street until 6 A.M. If this parking order is violated, you will **NO LONGER** receive a 1st Offense Warning (effective April 2024) but will receive a \$15.00 parking ticket on your windshield. Fees double if not paid within 48 hours. Highly traveled streets are swept twice weekly as indicated.



Our goal is to keep our Borough clean and our neighborhoods livable. Moving all vehicles off a street scheduled for sweeping allows Borough crews to thoroughly clean the street from curb-to-curb. One parked car equals nearly three car lengths of space that cannot be swept because the street sweeping equipment must leave room to avoid it. If vehicles are not moved to make way for the sweeper, they will be ticketed. Street sweeping adds life to a street and reduces the cost of more frequent resurfacing.

### **-MONDAY-**

HIGH STREET—Spruce Street to Bridge Street

INDUSTRIAL PARK ROAD—Sassafras Street to Sand Hill Road (*curbed area only*)

**MARKET STREET—Sand Hill Road to Bridge Street (1 of 2 days)**

ORANGE STREET— Pine Street to Route 522

**PINE STREET— Water Street to 506 University Avenue (1 of 2 days— Monday only includes from Water St. to the Pine Street Bridge)**

SAND HILL ROAD—Market Street to Borough Boundary Line

**UNIVERSITY AVENUE (the complete section)— Starting at Market Street up to Eighteenth Street (1 of 2 days)**

### **-TUESDAY-**

ALICE CIRCLE—Entire Length

BOGAR CIRCLE— Entire Length

FRONT STREET— Chestnut Street to Bough Street

MILL STREET—Broad Street to Water Street

NINTH STREET—Sugar Maple Street to Bridge Street

PEAR STREET—Market Street to Ninth Street

PENN STREET— Market Street to Broad Street

PENNS LANDING—Market Street to Strawberry Alley

SECOND STREET— Raspberry Alley to Bough Street

SHERMAN STREET— Strawberry Alley to Broad Street

SUGAR MAPLE STREET— High Street to End of Curbing

THIRD STREET— Pine Street to Bough Street

VINE STREET— Market Street to Woodruff Avenue

WOODRUFF AVENUE—Vine Street to Sherman Street

### **-WEDNESDAY-**

BROAD STREET— University Avenue to Route 522

CHARLES AVENUE— Pine Street to Spruce Street

EIGHTH STREET— Snyder Street to Route 522

MAGNOLIA AVENUE—Chestnut Street to Spruce Street

NINTH STREET— Spruce St. to and including Ninth Street Cir.

PEAR STREET— Ninth Street to Tenth Street

RHOADS AVENUE— Chestnut Street to Spruce Street

SUSQUEHANNA AVENUE—Pine Street to Spruce Street

TENTH STREET— Mill Street to Pear Street

### **-THURSDAY-**

BOUGH STREET— Front Street to Third Street

BOUGH STREET—Water Street to Liberty Avenue

CHESTNUT STREET—Second Street to Front Street

CHESTNUT STREET—Water Street to Susquehanna Avenue

INDEPENDENCE STREET—Orange Street to Magnolia Avenue

PINE STREET— Water Street to Front Street

SASSAFRAS STREET— from Water Street to Market Street

SASSAFRAS STREET— starting at Market Street moving west  
(curbed area only)

SNYDER STREET—Water Street to Magnolia Avenue

SPRUCE STREET— Market Street to Magnolia Avenue

SPRUCE STREET— Pump House Alley to Market Street

**UNIVERSITY AVENUE (*partial section*)— from Market Street to  
the Intersection of Pine St. and University Ave. (2 of 2 days)**

WALNUT STREET—Front Street to Market Street

### **-FRIDAY-**

EIGHTEENTH STREET—University Avenue to Route 522

HIGH STREET— Snyder Street to Sand Hill Road

LINDA LANE— Route 522 to Selingsgrove Area Pool

**MARKET STREET— Sand Hill Road to Bridge Street (2 of 2 days)**

MELODY LANE— Entire Length

**PINE STREET— Water Street to 506 University Ave. (2 of 2 days)**

STAUFFER AVENUE—Market Street to High Street

**UNIVERSITY AVENUE (*partial section*)— from 506 University Ave.  
to Eighteenth Street (2 of 2 days)**

WATER STREET— Mill Street to Sassafras Street

**Residents should not push leaves, snow, and other debris into the street—it's bad for our streams and waterways and it's against the law. Decomposing leaves on streets and sidewalks can wash into storm drains and eventually end up in streams and rivers. Leaves over-fertilize water and encourage harmful aquatic plants and algae to thrive. The result is murky water that isn't good for swimming and fishing and which harms wildlife.**