

Spring Yard Waste Collection Program

Guidelines:

- Have tree branches 4" or less in diameter out by the curb by 7am the first day of your collection; once the truck passes it will not return.
- Place yard waste in neat piles along the road frontage. Piles must be no higher than 48 inches. Branches must be no longer than 40 inches and tied in bundles no more than 24 inches in diameter using minimal biodegradable string or twine to help prevent equipment clogs.

Zone	East Rockhill Road System	Collection Details	
1	Arrowwood Drive Blooming Glen Road Branch Road Bridgeview Drive Bryant Drive Buck Drive Campus Drive Cedar View Drive Creekview Drive Deer Run Road Dublin Way East Callowhill Street Evergreen Lane Fifth Street Firethorn Drive Greenleaf Circle Hillendale Road Lark Lane Owl Lane Pine Court Ridge Road Schwenkmill Road, East (Ridge Rd to Hilltown Twp) Seven Corner Road Sunnyside Lane White Road Winterberry Drive	<p align="center">Yard Waste out by:</p> <p align="center">7AM Monday, May 10, 2027</p> <p align="center">Collection will take place on one of the following days:</p> <p align="center">May 10, 2027 - May 14, 2027</p>	
	2	Axe Handle Road Azalea Court Blue Rock Drive Boulder Drive Butler Lane Clymer Road Covered Bridge Road Crest Drive Dell Drive East Rock Road East Rockhill Road Fox Hill Road Harriet Drive High Point Circle Hill Road Holly Drive Meadow Lane Muskrat Road North Rockhill Road Old Bethlehem Pike Old Bethlehem Road Overhill Circle Park Avenue Pebble Court Richhill Road Richlandtown Road Ridge Run Road Rocky Mount Drive Route 313 Schoolhouse Road Schwenkmill Road, West (Ridge Rd to Three Mile Run Rd) Shale Circle Sterner Mill Road Stone Edge Road Three Mile Run Road Tower Circle Tunnel Road Valley View Lane West Rock Road Willow Drive Woodbridge Court Woodhollow Court	<p align="center">Yard Waste out by:</p> <p align="center">7AM Monday, May 17, 2027</p> <p align="center">Collection will take place on one of the following days:</p> <p align="center">May 17, 2027 - May 21, 2027</p>