

**ATTENTION TOWN OF ULSTER RESIDENTS
2022 FALL LEAF COLLECTION SCHEDULE**

Leaves are to be out & ready for pickup on Road Edge on the date specified

1.	City Line – From Wrentham Street to Lawrenceville Street	Nov. 14
2.	Sunrise Park, Fox Run, Sunset Park & Forest Glen Park	Nov. 17
3.	Town Hall Drive to Leggs Mill Road, Rt. 9W, Carle Terrace, Lake Road, Tuytenbridge Road, Katrine Lane, Potterhill, Old Stage Rd,	Nov. 21
4.	Brigham, Doris, Jeanette Lane, Halcyon Park, Ruby Meadows, and all roads off of Old Kings Highway,	Nov. 23
5.	Main Street Ruby to Town Line, Lena Lane, Church Street, Byrne Lane, South Rd, Schneider Lane, Scheffel Lane	Nov. 29
6.	Anita Court, Lem Boice Lane, Cherry Hill, Old Sawkill Road, Powells Lane, Sandy Road, Brabrant Rd, Wiedy Rd, Barbarosa	Dec 2
7.	Skytop Area, Bright Acres, Gallis Hill, Stickles Terrace Hoyer Rd, Jockey Hill Rd	Dec. 5
8.	Elmendorf Tract Area, Flower Hill, Maxwell Place, Petticoat La.	Dec.7
9.	Golf Terrace, Merilina Avenue, Catskill Avenue, Spring Lake Drive, Lake View Terrace, Hillside Terrace from Lake View to Millers Lane, Millers Lane, Sherry Lane, Dirk Lane	Dec.9
10.	All roads Hillside Acres from Millers Lane to Lynette Blvd.	Dec. 12
11.	Linderman Avenue Ext, Country Club Estates, Rockwell Lane and Terrace, Blacks Road, Eddyville Area	Dec. 15
12.	Old Flatbush Road, East Kingston, Yale Court, Minuet Lane, Riverview Terrace, Hudson View, Whittier, Deer Run	Dec. 19
13.	Glenerie Area all Roads north of Old Stage Rd	Dec. 21

- ◆ **Leaves** will be picked up:
 “**Loose Raked**” to the Road Edge
 or
 In “**Bio-Degradable**” Paper Bags
- ◆ Bags are available for purchase at the following locations (\$.40 per bag):
 Ulster Town Clerk’s Office (Cash or Check Accepted)
- ◆ **Brush WILL NOT** be picked up during leaf collection and should be stacked separately, **NOT** mixed with leaves

TOWN OF ULSTER IS NOT LIABLE FOR DAMAGE DONE TO RESIDENTS’ LAWN

Frank C. Petramale, Highway Superintendent
Highway Department Telephone: (845) 338-0193
<http://www.townofulster.ny.gov>