

# CITY OF GENEVA BRUSH PICKUP PROGRAM



April 3 to November 17, 2023

The program provides citywide pickups each month beginning in April through November. This program is intended for the disposal of limbs/branches that are removed by the property owner for normal maintenance and upkeep, not for lot clearing. The City's contractor **will not** collect material produced by a private company.

## COLLECTION SCHEDULE

<u>ZONE 1</u>	THESE DATES ARE THE WEEK OF:	<u>ZONE 2</u>
April 3		April 10
May 8		May 15
June 5		June 12
July 10*	<b>Border streets are included in Zone 1</b>	July 17*
August 7		August 14
September 11*		September 18*
October 2		October 9
November 6		November 13

Brush/Limbs must be placed in the parkway by **7 a.m. on the Monday** of your scheduled collection week. Please note that your day can vary, so be sure to have all brush out and ready Monday morning. Crews will not return until the following month.

\*Fourth of July and Labor Day holidays observed, collection will be pushed back one week later than normal.

### How To Prepare Brush/Limbs

- All limbs must be stacked with the cut ends in one direction and facing the curb or edge of pavement. Do not place brush in the street.
- Limbs/branches cannot exceed 12 inches in diameter and 12 feet in length. Stumps cannot exceed 12 inches in diameter.
- Do not tie bundles of limbs/branches with rope or wire.
- No foreign materials: construction debris, fence posts, lumber, fencing, and wire will not be collected.
- Grass clippings, annual/perennial flowers, garden waste, small limbs and twigs will not be collected. These materials must be placed in stickered yard waste paper bags and will be picked up on normal garbage days.

Severe storms could delay the timeliness of the pickup due to an extremely large volume of material needing to be collected. The City's contractor will make every attempt to deploy additional staff and equipment if such delays do develop. For more information, please call the Geneva Public Works Department at 630-232-1501.