



September 28, 2020

Public Service Announcement: Brush Collection & Leaf Pick Up

From: City of Buchanan
302 N. Redbud Trail
Buchanan, Michigan, 49107

Contact: JT Adkerson
Public Service Director
jtadkerson@cityofbuchanan.com

BRUSH

Brush collection concludes by policy on October 1st each year. This allows our crews time for tree removal, sidewalk replacement, leaf collection, and a host of other activities. We also preform tree cut backs on our road edges and alleys so we aren't damaging our plow trucks.

LEAVES

November 2, 2020, the City of Buchanan will begin leaf collection. As always, place leaves on your tree-lawn and we will make them ready for pick up. Follow our Facebook page, and we will keep you posted on our location and direction. The route does not list every road, but it will provide you with information when we are in your neighborhood. Our hope is to complete 4-passes in front of each home. Last season netted 2,915 cubic yards of compressed leaves, from November 4, 2019 – December 13, 2019, when we stopped. **Please note that weather conditions, break downs and volume will control how fast we move. Additionally, you may see us collecting leaves in our parks prior to our start date.**

Leaf Collection Route

Chippewa (westside) Street-	Remus, Lake (Northern part), Harlan, Detroit (Northern part)
Chippewa (eastside) Street-	N. Cayuga, N. Detroit, N. Lake, Moccasin (All), N. Oak, Main Street, Short Street.
Dewey, Third (south side)-	Ottawa and Ottawa Ridge, Miller, McCumber, Third (north side) & Fourth & Fifth Street.
W. Front Street-	Colonial Ct, W. Roe, S. Cayuga, Willow, Polis, Glaser, Hillview, Hill Street and Terre Coupe.
Smith Street to Redbud-	Rynearson, Claremont, Liberty, Cecil, Sylvan, Berrien, Smith, Carol, E. Chicago.
Schirmer Parkway-	River, Moravia, Michigan, Victory, Commercial, Enterprise, Fulton, Arctic, Elizabeth, Bluff & Richards.
N. Redbud & S. Redbud-	Jordon, Marble, Alexander, Central Ct, Days, S. Oak, W. Chicago, S. Detroit, Maple Whitman, Theoda and Charles Court