MODERN DISPOSAL SERVICES RESIDENTIAL GARBAGE AND RECYCLE SERVICE DELAY FOR THE WEEK OF 1/15/24



Dear customers, as we navigate the recent winter storm, the safety of all community members and our employees is our top priority. Therefore, Modern will be altering the garbage and/or recycling pickup dates for many customers. Please refer to the list below to find your township and schedule change for this week. Please note that not all towns will be affected.

We appreciate your patience and cooperation as we work together. If you have any questions, please call Customer Service at 716.754.8226.

SERVICE CHANGES FOR THE WEEK OF 1/15/24

Akron- Normal service

Amherst - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Angola - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Barker - Normal service

Blasdell - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Buffalo - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Cambria - Normal service

Cheektowaga – Monday 1/15/24 pushed until Monday 1/22/24. Regular schedule for the remainder of the week

Clarence - Normal service

East Aurora - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Evans - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Hamburg - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Hartland - Normal service

Lewiston - Normal service

City of Lockport – Normal service

Town of Lockport – Normal service

Middleport - Normal service

Newfane -Normal service

Newstead - Normal service

Town of Niagara – Normal service

Niagara Falls – Normal service

Orleans - Normal service

Pendleton - Normal service

Porter - Normal service

Royalton - Normal service

Somerset - Normal service

West Seneca - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Wheatfield - Normal service

Williamsville - One-day delay (Monday to Tuesday, Tuesday to Wednesday, etc.)

Town of Wilson - Normal service

Village of Wilson - Normal service

Youngstown - Normal service