

November 29, 2019

Re: Private Trash Pickup Services

Dear Town of Oxford Residents and Property Owners:

The Adams County Solid Waste & Landfill Center has notified its customers that effective on December 2, 2019 they will no longer provide private curbside trash pickup services in Marquette County. This announcement affects residents from the Town of Oxford who have opted to purchase this service.

It appears that no other provider is currently available for curbside trash pickup. However, Clark Disposal, Mauston, may be interested in providing curbside trash pickup services if there are enough property owners interested in the service. Contact them directly at 608- 847-6734. This information is not an endorsement of Clark Disposal or any other vendor. Purchasing private curbside trash pickup services is the responsibility of property owners.

Town of Oxford residents and property owners are entitled to use the trash and recycling materials drop center at Endeavor Recycling. Visit their website at www.endeavorrecycling.com for days and hours of operation. There is no charge for this service; however, a dump card is required. Dump cards are issued annually and are distributed with tax bills to those who have previously requested a card. If you want to receive a dump card, contact our town clerk Mary Walters at 608 586-4366.

Based on the experiences of town residents, here is a possible option: some neighbors work together with a common trash trailer. They take turns emptying the trailer at the town-provided trash and recycling materials drop center at Endeavor Recycling.

While curbside trash pickup may not be possible, it appears that dumpster service will still be available from one or more vendors. Please contact individual vendors for costs and service options. It may be possible for two or more residents to share the expense of dumpster services. As with curbside trash pickup, dumpster service must be arranged and purchased privately.

Respectfully submitted,

Town of Oxford Board of Supervisors