

GARBAGE & RECYCLING POLICY FOR COMMERCIAL ESTABLISHMENTS WISHING TO BE CONSIDERED UNDER THE RESIDENTIAL PICKUP

The Establishment must be able to meet the following requirements:

1. No more than one (1) 64 gallon brown cart for garbage can be used for pickup each week and one (1) 96 gallon green cart for recyclables can be used for pickup every other week. All garbage and recyclables must be contained within these containers.
2. Garbage, recyclables and carts must be enclosed (out of sight) during the week and placed for pickup no earlier than the evening prior to pickup.
3. Carts used for establishments located on the alley shall not obstruct vehicular traffic in any manner when placed for pickup.
4. Recyclables shall be separated from the waste stream and placed in approved carts for pickup.
5. The City Clerk must be notified of intentions prior to changing current pickup procedures.
6. Violations of these requirements will revoke the privilege to utilize the residential pickup method. Violators and the waste hauler will be notified that commercial pickup with the use of a dumpster will be necessary.
7. Changes to the establishments demanding additional services shall be converted to commercial pickup through a separate contract with a private waste hauler.
8. The annual charge for pickup will be the same that as charged to residential parcels. The first charge will be prorated based on the number of months remaining in the current year. This charge will be paid before pick up begins. In subsequent years, this charge will be placed on the tax roll.

I have read and understand the outlined policy. I understand that my privilege to use this pickup procedure will be revoked if these guidelines cannot be met. My commercial establishment currently meets the above requirements.

Signed _____ Date _____

Business Name: _____ Phone #: _____

Parcel Address: _____ Parcel #: _____

Please return this form in care of the City Clerk, City Hall
381 E. Main Street
Stoughton WI 53589

Council approval: August 11, 2009 for January 1, 2010 implementation