

# VILLAGE OF DORCHESTER

## CLARK & MARATHON COUNTIES

228 W. WASHINGTON AVE., DORCHESTER, WI 54425  
Phone: (715) 654-5006 ♦ Fax (715) 654-5083

Website: [www.dorchesterwi.com](http://www.dorchesterwi.com)  
Email: [dvcdeputy@tds.net](mailto:dvcdeputy@tds.net)

### RESOLUTION NO. 277

#### Resolution by the Village Board to Create a Compliance Assurance Plan

**Purpose:** This policy will establish standard guidelines that will lead to compliance with the Village of Dorchester recycling ordinance.

The Village of Dorchester is responsible for enforcing the Village's recycling ordinance. Village staff & personnel will follow the guidelines identified in this Compliance Assurance plan in response to issues associated with recycling and solid waste. This plan is intended to meet the requirements of Sec. NR544.04 (9g), Wis. Adm. Code as well as the Village of Dorchester recycling ordinance.

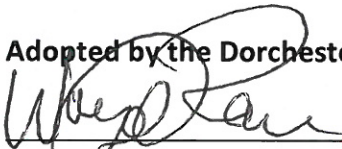
#### Residential Recycling Program

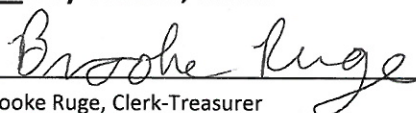
Type of problem:	No collection (Hauler tags bag or bin)	Provide educational materials	Verbal warning	Warning letter	Issue citation	Other (contact police depart)
Trash mixed in with recyclables	X	X		X	X	X
Recyclables found in trash	X	X		X	X	X
Resident is not recycling		X		X	X	X
Hauler mixes recyclables with trash			X	X		
Resident dumps trash at brush pile			X	X	X	X

#### Multi-Family Apartments & Business Recycling Program

Type of problem:	Perform site visit to offer suggestions for improvement	Provide educational materials	Require facility to obtain adequate receptacles	Warning letter	Issue citation	Other (contact police depart)
Recycling dumpster not provided by landlord or business owner	X	X	X	X	X	X
High level of contamination in dumpster		X		X	X	X
Not all required materials are being recycled		X		X	X	X
Hauler mixes separated recyclables with trash				X		
Business is unaware of the recycling requirements	X	X	X			

Adopted by the Dorchester Village Board on the 3<sup>rd</sup> day of June, 2015.

  
Wayne Rau, Village President

  
Brooke Ruge, Clerk-Treasurer