

ORDINANCE NO. 6548-08

AN ORDINANCE TO AMEND AND REORDAIN CHAPTER 26, MOTOR VEHICLES AND TRAFFIC, OF THE CODE OF THE CITY OF NEWPORT NEWS, VIRGINIA, ARTICLE I, IN GENERAL, SECTION 26-17.2, SAME-ENFORCEMENT OF PRIVATE PARKING BY TOWING.

BE IT ORDAINED by the Council of the City of Newport News, Virginia:

That Chapter 26, Motor Vehicles and Traffic, of the Code of the City of Newport News, Virginia, Article I, In General, Section 26-17.2, Same-Enforcement of private parking by towing, be, and the same hereby is, amended and reordained as follows:

CHAPTER 26

MOTOR VEHICLES AND TRAFFIC

ARTICLE I. IN GENERAL

Sec. 26-17.2. Same--Enforcement of private parking by towing.

Each owner shall post at each entrance to the patron parking area clearly legible signs containing either of the following alternatives for wording:

ALTERNATIVE ONE

PRIVATE PARKING
(NAME OF ESTABLISHMENT)
PATRONS ONLY

TOWING ENFORCED BY
(Name of Towing Firm or
Person, etc., Coordinating
Towing by Various Firms)

Towing Fee--\$ _____
Storage Charge--\$ _____ per day

Call (Telephone Number) for Location and
Information Concerning Return of Vehicle

ALTERNATIVE TWO

PRIVATE PARKING
(NAME OF ESTABLISHMENT)
PATRONS ONLY
TOWING ENFORCED BY
(NAME OF ESTABLISHMENT)

Towing Fee--\$ _____
Storage Charge--\$ _____ per day
Call Police Department at (telephone number
provided by Chief of Police) for
Location and Information Concerning Return of Vehicle

The signs shall also be at least twenty-four (24) inches by eighteen (18) inches, but shall not exceed six (6) square feet in area. Lettering for the top four (4) lines shall be at least two (2) inches in height and for all other lines at least one inch in height.

Signs which convey the required information, but do not utilize the precise language or format shown in either of the above alternatives, shall be deemed in compliance with this section.

PASSED BY THE COUNCIL OF THE CITY OF NEWPORT NEWS ON NOVEMBER 6, 2008

Mabel V. Washington, CMC
City Clerk

Joe S. Frank
Mayor

A true copy, teste:

City Clerk