## **CHAPTER 123**

## ABANDONMENT OF VEHICLES H.F. 262

AN ACT relating to the number of days wherein a vehicle shall not be considered abandoned.

Be It Enacted by the General Assembly of the State of Iowa:

Section 1. Section 321.89, subsection 1, paragraph b, unnumbered paragraph 2, Code 1987, is amended to read as follows:

However a vehicle shall not be considered abandoned for a period of fifteen five days if its owner or operator is unable to move the vehicle and notifies the police authority responsible for the geographical location of the vehicle and requests assistance in the removal of the vehicle.

Approved May 13, 1987

## **CHAPTER 124**

MOTORBOAT OPERATION
H.F. 142

AN ACT relating to the operation of motorboats.

Be It Enacted by the General Assembly of the State of Iowa:

Section 1. Section 106.31, subsection 1, paragraph b, Code 1987, is amended to read as follows:

b. A motorboat equipped with any power unit mounted or carried aboard the vessel may be operated at a no-wake speed on all artificial lakes of more than one hundred acres in size under the custody of the commission department. However, on Big Creek lake and lake Macbride, a motorboat with a power unit exceeding ten horsepower may be operated only when permitted by rule and the rule shall not authorize such use during the period beginning on the Friday before Memorial Day and ending on Labor Day inclusively. This paragraph does not limit motorboat horsepower on natural lakes under the custody of the commission department or limit the commission's department's authority to establish special speed zoning regulations.

Sec. 2. Section 106.31, Code 1987, is amended by adding the following new subsection:

NEW SUBSECTION. 5. As provided in section 111A.5, county conservation boards may make regulations concerning horsepower limits and no-wake speeds on artificial lakes under their jurisdiction, except for state-owned artificial lakes managed by a county conservation board under a management agreement.

Approved May 13, 1987