#### LAWS OF MARYLAND

Occurred: Ch. 534, Acts of 1988.

4-11A-09.

(c) If a person attempts to assign any interest created by this subtitle to any corporation or joint-stock company, the interest of the grantor or assignor shall revert to the State as if a lease had not been made. If a person attempts to assign any interest created by this subtitle to any person so that the assignee holds acreage exceeding the maximum limits permitted by § 4-11A-05 of this [article,] SUBTITLE, the interest of the grantor or assignor shall revert to the State as if a lease had not been made.

### DRAFTER'S NOTE:

Error: Stylistic error in § 4-11A-09(c) of the Natural Resources Article.

Occurred: Ch. 534, Acts of 1988.

#### 4-11A-16.

(a) An owner or other lawful occupant shall have exclusive right to use any creek, cove, or inlet for preserving or depositing oysters or other shellfish if the water surface at the mouth of the creek, cove, or inlet is 300 feet or less in width at mean low water. However, this cove, creek, or inlet may not be included in the lines of any patent and all rights of the riparian proprietor shall extend only to the middle of the creek, cove, or inlet. In the waters of St. Mary's County, the riparian grounds of any creek, cove, or inlet meeting the qualifications enumerated above shall be considered and treated as leased grounds for all of the purposes of § 4-11A-13 of this [article.] SUBTITLE. However, any dredging license issued under § 4-11A-13 OF THIS SUBTITLE shall be issued only to the riparian owner for the purpose of dredging shellfish on his riparian grounds. In the waters of Dorchester County, shellfish may be dredged on riparian grounds by the riparian owner by any means in any creek, cove, or inlet.

# DRAFTER'S NOTE:

Error: Stylistic errors in § 4-11A-16(a) of the Natural Resources Article.

Occurred: Ch. 534, Acts of 1988.

## 4-1201.

(a) Except as otherwise specifically provided in this title, a person who violates any provision of this title is guilty of a misdemeanor and, upon conviction, is subject to a