

“PERTAINING TO CHARTER BOAT AND HEAD BOAT FISHERIES”

CHAPTER 4VAC20-1150-10 ET SEQ.

PREAMBLE

This chapter establishes a control date of June 24, 2008, for charter boat and head boat fisheries. ~~The effective date of this chapter is August 1, 2008. This chapter amends and re-adopts, as amended, Chapter 4 VAC 20-1150-10 et seq., which was promulgated July 22, 2008 and made effective on August 1, 2008. The effective date of this chapter is February 1, 2022.~~

4VAC20-1150-10. Purpose. Repealed.

~~The purpose of this chapter is to establish a control date of June 24, 2008, that may be used to determine future eligibility requirements or limits on access to the charter boat and head boat fisheries.~~

4VAC20-1150-20. Control date. Repealed.

~~The Commission hereby establishes June 24, 2008, as the control date for management of access or eligibility requirements for the charter boat and head boat fisheries in Virginia. Participation by any individual in a charter boat or head boat fishery after the control date shall not be considered in the inclusion or distribution of any charter boat or head boat fishing opportunities or licensing opportunities should further entry limitations be established. Any individual entering the charter boat or head boat fishery after the control date shall be ineligible, for future participation in the charter boat and head boat fishery should further entry limitations be established.~~

* * * * *

“PERTAINING TO CHARTER BOAT AND HEAD BOAT FISHERIES”

CHAPTER 4VAC20-1150-10 ET SEQ.

This is to certify that the foregoing is a true and accurate copy of chapter passed by the Marine Resources Commission, pursuant to authority vested in the Commission by §28.2-201 of the Code of Virginia, duly advertised according to statute, and recorded in the Commission's minute book, at meeting held in Hampton, Virginia on January 25, 2021.

**COMMONWEALTH OF VIRGINIA
MARINE RESOURCES COMMISSION**

BY: _____

Commissioner

Subscribed and sworn to before me this _____ day of January 2022.

Notary Public