

## CHESAPEAKE BAY FOUNDATION

Environmental Protection and Restoration
Environmental Education

## Senate Bill 301

Aquaculture - Placement of Shellfish, Bags, Nets, and Structures on Submerged Aquatic Vegetation -

Extension

Date: March 27, 2024 Position: **Favorable**To: House Environment & Transportation Committee From: Allison Colden

MD Executive Director

Chesapeake Bay Foundation (CBF) **SUPPORTS** Senate Bill 301. SB 301 would extend the sunset on a 2019 provision that allowed for the placement of oyster aquaculture equipment on underwater grasses that have encroached on an aquaculture lease after its issuance.

Recent gains in submerged aquatic vegetation (SAV) cover have been among the few positive signs of Chesapeake Bay recovery tied to Maryland's efforts to reduce nutrient and sediment pollution. SAV beds respond to long-term improvements in water clarity and are an excellent indicator of the bay's health. More than 37,000 acres of SAV were recorded in Maryland waters in 2022.

Maryland's oyster aquaculture industry has also been growing in recent years, from less than 10,000 bushels harvested in 2010 to more than 94,000 bushels harvested in 2022. In many places, oyster aquaculture leases co-occur in areas that are conducive to SAV growth and as water quality conditions have improved, the number of leases where SAV is encroaching is increasing.

In 2017, DNR convened a workgroup to review the state of the science on SAV and aquaculture conflicts and to provide recommendations. The workgroup identified serious knowledge gaps in our understanding of the nature and magnitude of impacts of various aquaculture practices on SAV.

To facilitate data collection and reasonable use of aquaculture leases in areas where SAV has colonized, HB 841 (2019) provided DNR the authority to allow placement of aquaculture gear on SAV. Importantly, this legislation also included requirements for data collection on the impacts to SAV and oyster farm operations any time such interactions occurred. The measure also included a five-year sunset to allow DNR to evaluate lessons learned and implement any changes necessary.

SB 301 carries forward these data collection requirements. This will allow the Department to continue to collect this data and partner with academic institutions who are working to develop practices that minimize disturbance to SAV while allowing aquaculture to proceed.

## CBF urges the Committee's FAVORABLE report on SB 301.

For more information, please contact Matt Stegman, Maryland Staff Attorney, at <a href="mailto:mstegman@cbf.org">mstegman@cbf.org</a>.

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