June 18, 2020

## Dear Representative,

Our nation's seafood community needs your help. As millions of Americans are reeling from the impacts of the COVID-19 pandemic, the seafood community, like many others, is hurting. But Congress has a unique opportunity to build an American seafood future that can bring us through this challenging time and support a diverse workforce, enhance sustainable ecosystems and guarantee healthful, locally-sourced protein for American consumers while providing opportunities for other U.S. industries, including the agriculture industry. H.R. 6191, the **Advancing the Quality and Understanding of American Aquaculture (AQUAA) Act**, legislation sponsored by Reps. Collin Peterson (D-MN) and Steven Palazzo (R-MS), is a critical first step towards supporting sustainable marine aquaculture, and the future of U.S. seafood production.

More than half of all seafood consumed today is farmed. While commercial fishing and wild harvest are and always will be an important part of the seafood supply chain, aquaculture is the fastest growing food production sector in the world and is responsible for nearly all global supply growth since the 1990s. But, at present, the U.S. lags far behind the rest of the world in farmed seafood production. The single biggest reason for that is the lack of a clear regulatory pathway for permitting new projects, a challenging reality that has forced many American businesses to invest in other countries.

To remedy these challenges, the AQUAA Act establishes a clear permitting process for U.S. marine aquaculture that also prioritizes environmental and societal health. For example, AQUAA establishes National Standards for Sustainable Offshore Aquaculture which, like the National Standards for commercial fishing outlined in the Magnuson Stevens Act, are guiding principles for growing coastal economies, protecting ecosystems and avoiding conflict among stakeholders. AQUAA leverages modern siting and monitoring technologies to mitigate potential environmental impacts. It also provides for strict federal enforcement and includes a process for robust public input which ensures that coastal communities and states are considered prior to permitting new operations. In short, AQUAA provides much-needed regulatory certainty for U.S. marine farmers while also preserving the environment, local economies, and public health.

In addition to increasing our supply of healthful and sustainable American-raised seafood, growth of domestic aquaculture is an opportunity to revitalize the seafood industry which has been hard hit by the effects of COVID-19. As America begins to rebuild from the devastation of the COVID 19 pandemic, creating a new American seafood supply will have rippling effects throughout many areas of the country. Increased aquaculture production will lead to increased demand for American-grown crops, which can be used in plant-based fish feed, such as soybeans, corn and peas, will open up new markets to heartland farmers and lessen dependence on the uncertainty of foreign trade relationships.

For the U.S. to continue to expand the aquaculture industry and tap into the full economic potential that aquaculture can provide, Congress needs to further solidify the regulatory framework, provide clear guidance, and allocate additional funding through new legislation.

We urge you to contact the sponsors of the AQUAA Act, Reps. Collin Peterson (D-MN) and Steve Palazzo (R-MS), to learn how this bill will help create jobs and drive sustainable, economic growth in your communities.

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