When we visualize the future of food, we need to ask three key questions—how can we make **ENOUGH**, is it **HEALTHY**, and is it **SUSTAINABLE**? As demand for protein continues to increase, so will production—we therefore need to be vigilant in assessing the **ENVIRONMENTAL FOOTPRINT** of what we are eating and ensure **RESPONSIBLE SOCIAL PRACTICES**.

**AQUACULTURE** is one of the most eco-efficient ways of producing protein, and **SALMON FARMING** is leading the way in aquaculture innovation—offering one possible **SOLUTION** to the global mission to meet growing protein needs, while continuing to support healthy and vibrant oceans.

However, to reach this vision of providing healthy protein at less environmental cost—**CHANGE IS NEEDED**.

**MEMBERS OF THE GLOBAL SALMON INITIATIVE (GSI) HAVE OUTLINED THEIR PATHWAYS TO A SUSTAINABLE FUTURE FOR AQUACULTURE:**

**RESPONSIBILITY**

**COLLABORATION**

**TRANSPARENCY**

**INNOVATION**

For more information please visit the Pathways to the Future blog on [https://globalsalmoninitiative.org/en/blog/](https://globalsalmoninitiative.org/en/blog/)