

Nordic Aquafarms Releases Humboldt video

Nordic Aquafarms' project in Humboldt, California is advancing with engineering and preparations for submission of CEQA and permit applications and we are proud to release our video featuring the first large-scale RAS facility on the US West coast.

Nordic Aquafarms (NAF) is pursuing a bi-coastal strategy with proposed farms in Maine and California. This allows for proximity to large regional markets and provides the consumers with super-fresh products year-round.

Both US projects are state-of-the art when it comes to performance, bio-security measures, and escape prevention. They are the result of a strong collaboration effort between NAF's US and Nordic teams.

- NAF's discharge treatment is best in class in the industry with 99 percent removal of most nutrients, and 85 percent removal of nitrogen.
- NAF also has advanced microfiltration on its discharge, enabling the highest biosecurity standards in protecting receiving waters.
- RAS standards in the US facilities are based on improvements from our existing facilities in Scandinavia.

We would like to thank the Humboldt community for being constructive and supportive in our work to create a great new addition to the community. We are there as a long-term as a contributing community member wanting to see Humboldt prosper in the years to come.

Project facts:

- Both NAF projects in the US are based on standardized modular designs.
- Both US locations have access to clean salt- and freshwater, enabling robust highquality salmon production and optimal growth conditions.
- Nordic Aquafarms has operated its current facilities producing Salmon and Kingfish without any escapes or major disease/mortality events.
- The Humboldt project will apply for permits for production of Atlantic Salmon and Steelhead