

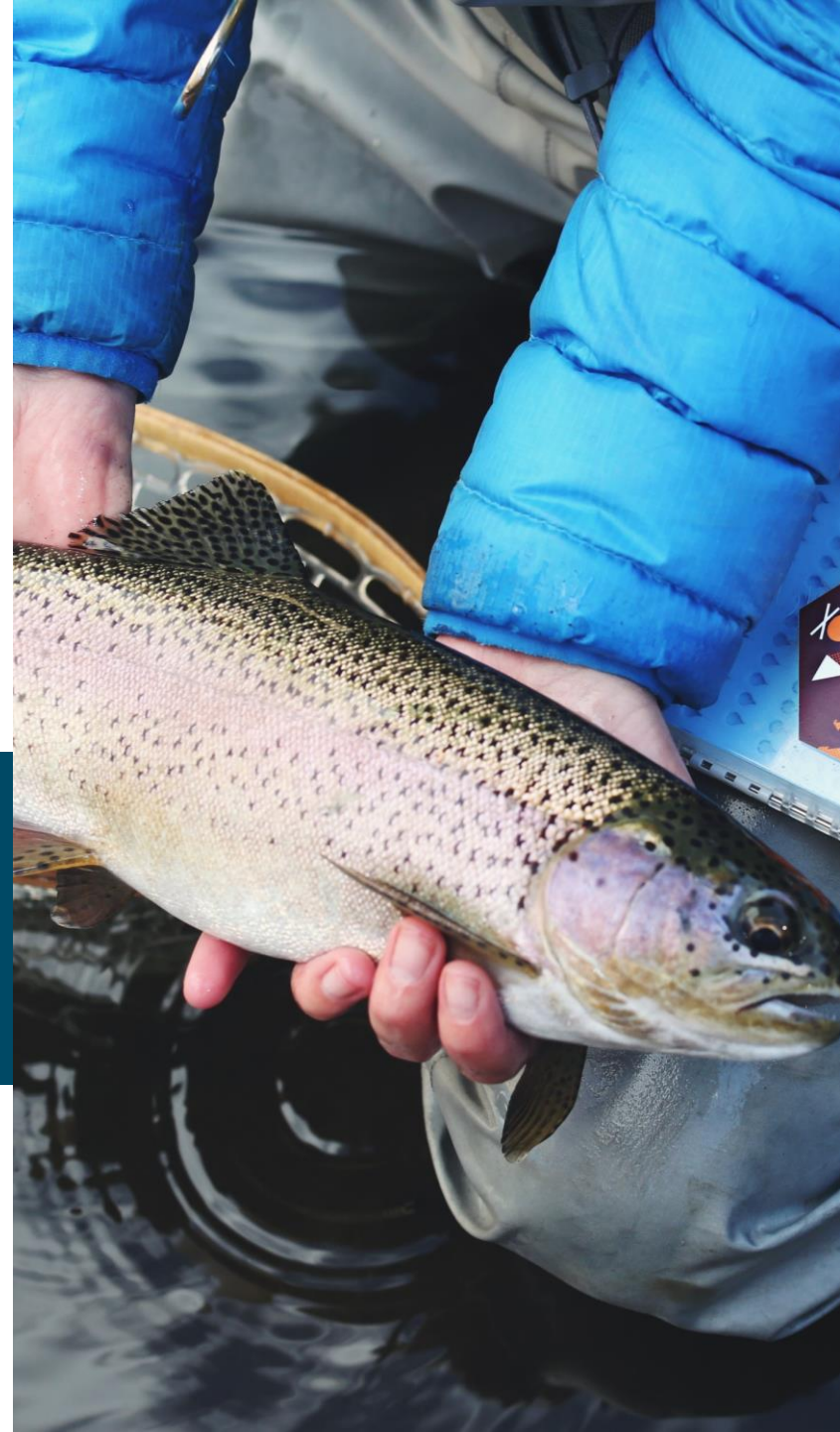


Staff Engagement and Fostering Greater Resource Awareness

How Kish Fish used Water Mapping to understand and communicate the true value of water in order to develop a staff culture of greater resource awareness.

Kish Fish, like many seafood processing companies, consume large quantities of water each year for a variety of tasks including cooking, cooling, cleaning and processing. Under BIM's Water Stewardship Support Programme a comprehensive water mapping exercise was undertaken at Kish Fish. A high-level water map was developed, highlighting the end-to-end water

lifecycle on site. This map was used to promote greater resource awareness and provided Kish Fish with the means to identify improvements to the sites water system. Following this, Kish Fish were able to incorporate real-time metering and monitoring on individual processes and respective water flows which has already identified leaks with significant monetary savings.



Staff Awareness

Water Mapping helped staff to understand and visualise their onsite water lifecycle



Value of Water

Mapping highlights the value and cost of water and helps drive behavioural change on site



Leak Detection

Mapping and Metering provided Kish Fish with a means to identify potential improvements and leaks

“ The insight provided by the water map has given us a greater understanding of the site's water use and offers a baseline for continuous improvement initiatives – **Bill O'Meara, CEO** ”

