

## Key change/development work areas: 2022/2023

	Implement	Develop
Advice	<ul style="list-style-type: none"> <li>• Joint pre-app discussions (multi-agency)</li> <li>• Aquaculture Website – recovery of full update facility</li> </ul>	<ul style="list-style-type: none"> <li>• Enhanced risk screening (pre-app)- <i>sea lice / wild fish; cumulative nutrients &amp; bath medicines</i></li> <li>• Support for innovation projects</li> </ul>
Permitting	<ul style="list-style-type: none"> <li>• Transfer of active sites onto new permit</li> <li>• Revised charging scheme</li> </ul>	<ul style="list-style-type: none"> <li>• Modelling protocols - <i>sea lice / wild fish; cumulative risk from nutrients &amp; bath treatments</i></li> <li>• Permitting process &amp; conditions – <i>sea lice / wild fish</i></li> <li>• Review of scientific evidence – <i>bath medicine risk</i></li> <li>• Risk assessment criteria (R&amp;D) – <i>deposition on hard seabed</i></li> <li>• Integrated authorisation framework (<i>all sectors</i>)</li> </ul>
Verification & environment monitoring	<ul style="list-style-type: none"> <li>• 1<sup>st</sup> phase DNA-based seabed standard compliance monitoring</li> <li>• Performance standards for compliance monitoring</li> </ul>	<ul style="list-style-type: none"> <li>• Environmental monitoring strategy – <i>sea lice framework</i></li> <li>• Targeted wider cumulative effect monitoring plans</li> <li>• Streamlined assessment &amp; reporting of seabed standard compliance</li> <li>• Consultation on new compliance assessment scheme (<i>all sectors</i>)</li> <li>• 2<sup>nd</sup> phase DNA-based monitoring (R&amp;D)</li> </ul>