

Tell us about why you think the application will impact the water environment. - Q5 - open text box one	Tell us about why you think the application will impact the water environment. - Q5 - open text box two on impacted habitats and species	Tell us about why you think the application will impact the water environment. - Q5 - open text box three on specific chemical or substance concerns	Tell us about why you think the application will impact the water environment. - Q5 - file upload	Tell us about why you think the application will impact on people who use the water environment. - Q6 - open text box one	Tell us about why you think the application will impact on people who use the water environment. - Q6 open comment box two on impact on activities and their locations	Tell us about why you think the application will impact on people who use the water environment. - Q6 - open text box three on specific chemicals or substance concerns
<p>1 I object to this application. Granting this application will give the applicant the green light to double the quantity of azamethiphos being put into the sea at these sites. In addition loosening the current reporting requirement which already relies on the honesty of the operator will give SEPA even less ability to monitor what is going on. When I attended A&BC Planning Application Meeting Reference: 20/01345/MFF on 28th November 2023 for the Kilbrannan site just to the north, the senior representatives of MOWI specifically said that they are reducing and will be phasing out the use of azamethiphos on all their sites so why are they now asking to double the quantity used? The risks of these poisons to the natural environment and swimmers are not fully known and their effect on sea lice must be either inadequate or reducing in effectiveness if there is a need to double it.</p>	<p>Fish, Seals, Sharks, Dolphins, Whales, Mussels, Lobsters and all living creatures in the local sea area. Swimmers at Carradale and Grogport beaches.</p>	<p>azamethiphos</p>	<p>Not Answered</p>	<p>It will not be safe for people to swim. specifically exposure to azamethiphos may cause illness may years after exposure to it. Eating fish, lobsters, mussels which will be contaminated with azamethiphos.</p>	<p>Eating fish caught in the local sea, swimming at the local beaches - Carradale and Grogport</p>	<p>https://en.wikipedia.org/wiki/Azamethiphos If you google this substance there are countless articles explaining its dangers including why it should not be added to the natural environment.</p>
<p>2 Submissions have been made by email, if you wish to view these responses please email registry@sepa.org.uk and request a copy. Please refer to reference CAR/L/1131788 – Carradale North MPFF when emailing.</p>						