Notification of Conviction

*Relates to any person (individual or body corporate) who is convicted or whose employee or agent is convicted.

Enforcement Agency Name:	City of Belmont
Date of conviction:	27 May 2022
Name of food business:	Aquarium Seafood Chinese Restaurant
Name of person/s* convicted:	Finwac Pty Ltd Choi Wan Chong
Address of food business where offence was committed:	202 Great Eastern Highway, Ascot
Date of offence:	Between 15 June 2021 and 6 July 2021

Section of Act/Subsidiary Legislation	Details of offence	Penalty imposed
Food Act 2008 Section 22 (compliance with Food Standards Code)	 Non-compliance with Standard 3.2.2 Clause 6(1)(a) - failed to store food in such a way that it was protected from the likelihood of contamination Clause 19(1) - food premises not maintained to a standard of cleanliness where there was no accumulation of food waste, dirt and grease Clause 19(2) - failed to maintain equipment to a standard of cleanliness where there was no accumulation of food waste, dirt and grease Clause 21(1) - failed to maintain the food premises in a good state of repair Clause 21(1) - failed to maintain equipment in a good state of repair 	Finwac Pty Ltd global fine of \$80,000 plus costs of \$1,417. Choi Wan Chong global fine of \$20,000 plus costs of \$1,417.

Clause 24(1)(c) - failed to take all practicable measures to eradicate and prevent the harbourage of pests	
------------------------------------------------------------------------------------------------------------	--



This document can be made available in alternative formats on request for a person with a disability.

© Department of Health 2018

Copyright to this material is vested in the State of Western Australia unless otherwise indicated. Apart from any fair dealing for the purposes of private study, research, criticism or review, as permitted under the provisions of the *Copyright Act 1968*, no part may be reproduced or re-used for any purposes whatsoever without written permission of the State of Western Australia.