



ANNUAL PASS PURCHASE FORM

Annual Pass Options	Annual Pass Prices	Annual Pass Code
Adult	\$50.00	A
Child	\$35.00	C
Concession	\$40.00	S
Family (2 adults and 2 children)	\$150.00	FA = Family Adult FC = Family Child
Extra Child on Family Pass	\$35.00	FAC

ANNUAL PASS HOLDER DETAILS				
Name	Email	DOB	Annual Pass Code (see above)	Price
	We will at certain times communicate our latest news and offers to you via email. You will have the opportunity to opt out of this service at any time.			

ADDRESS: _____ POST CODE: _____ PHONE: _____

METHOD OF PAYMENT

I / we enclose cheque / money order payable to UnderWater World for \$ _____

Or please charge my Credit Card: DINERS VISA MASTERCARD AMERICAN EXPRESS

CARD NO.

VERIFICATION No. (Note: This number is on the back of your card).

EXPIRY DATE: _____ SIGNATURE: _____

Please tick where you found out about the Annual Pass:

Email Website Post TV Newspaper Magazine

Friend Radio Other _____

Annual Passes are photo ID and non-transferable. By signing this document, you agree to us collecting and using your personal information. We will use your personal information in order to properly provide to you our goods and services. This may include directly marketing our goods and services to you or the use of external mailing houses or marketing organizations. Where necessary, we may transfer your personal information between our associated companies and businesses. We will not disclose your personal information to any other third party without your consent unless required by law. If you have any questions about how we will use the information that you provide us, or wish to amend your details, please contact us in writing at Oceanis Australia Pty Ltd, PO Box 511, Mooloolaba, Q 4557 or facsimile +61 7 5444 0293 or email privacyofficer@underwaterworld.com.au

PLEASE NOTE: Annual Passes are non transferable. Visit underwaterworld.com.au for Annual Pass benefits, terms & conditions.

SIGNATURE: _____ **DATE:** _____

For more information visit www.underwaterworld.com.au