Underwater Photo Competition 2019 Entry form:

Closing date for entries is the 31st May 2019 midnight The total cost of entry is \$30 for one or 20 images.

Entrants payment confirmed by treasurer.



Notes on size:

110105	11 5120.			
or: 420 or: 390 Maxin which now b	cm x 2 69 pix num re mear ne 496 he ima	9.7cm els x 28 esolutions the sa 1 pixels age as a	06 pixon shorame six 350 a highe	ald be no more than 300 pixels per inch or 118.11 pixels per centimeter. the image of A3, 420mm x 297mm or 42cm x 29.7cm would is pixels as there is more pixel information in the same size area test quality jpeg
OPEN CATEGORIES			for file	he image files supplied with the category letter, number and your name this is important handling e title of the image should be M1 and your name etc. e.g. M1 Fred Blogs
	M1	M2	M3	WA1 WA2 WA3 * No *split shots accepted in
Macro				*Wide this category it should be in the portfolio category
	P1	P2	P3	GBR1 GBR2 GBR3 *Area is from the Yongala out to Flinders Reef
Portrait			D.2	*Great Barrier Reef up-to Osprey Reef and all Barrier Reefs within this area. Images can be Macro, Portrait or
Behavior	B1	B2	B3	Wide Angle- *NO SPLIT SHOTS
zeriavioi				*A split shot is an image which shows part above the water level and part below.
PORTFOL	IO CAT	EGORY	lma	folios should demonstrate a range of photography skills, split shots accepted, . ges from other categories not accepted this includes sequence images. ants can only enter one portfolio category.
	CPF	1 CPF	2 CPF	3 CPF4 CPF5 DSLR DPF1 DPF2 DPF3 CPF4 DPF5
COMPACT	Γ			MIRROR-LESS
ludges m	ay ask	a phot	ograpl	er to submit an original image for scrutiny.
Email ser	ized an made on to the uploade	on-line to e treasur d via w	o Nautil er at tre ww.wet	us Club Bendigo Account, BSB: 633-000 account: 113625982 asurer@nautilus-scuba.net Ref: name+photo comp ransfer.com to wetimage@ledanet.com.au luded with images
nmittee	use o	nly		
Images	receive	d via wv	ww.wetr	ansfer.com to wetimage@ledanet.com.au
Images	sized ar	nd titled	correctl	v Date:/2019
Entry fo	rm inclu	uded wit	h image	S