From: s47F
To: Wildlife Trade

Subject: RE: Your Wildlife Permit application WT2018-002188 has beenreceived[SEC=UNCLASSIFIED]

Date: Monday, 17 September 2018 10:42:53 AM

Attachments: image001.jpg

Many thanks **s22**

Sent from Mail for Windows 10

From: Wildlife Trade

Sent: Monday, 17 September 2018 10:35 AM

To: 'warehouse@shellmac.com.au'

Subject: FW: Your Wildlife Permit application WT2018-002188 has

beenreceived[SEC=UNCLASSIFIED]

Dear **s47F**

Thank you for your email.

I confirm that I have attached the documentation to your application.

Kind regards, **s22**

\$22 | Senior Permits Officer | Wildlife Trade Regulation Section

CITES Management Authority of Australia | Department of the Environment and Energy

202 6274 1900 (option '1') wildlifetrade@environment.gov.au

GPO Box 787, CANBERRA, ACT 2601

Description: frog email



Please note that I work part-time and am available Mondays to Wednesdays – 9am – 4pm.

The Department has an online application form. You can access the online form at: https://forms.business.gov.au/smartforms/servlet/SmartForm.pdf?formCode=WTPH

From: Permit Administration Workflow System **Sent:** Friday, 14 September 2018 1:52 PM

To: Wildlife Trade

Subject: FW: Your Wildlife Permit application WT2018-002188 has been

received[SEC=UNCLASSIFIED]

From: S47F [mailto:warehouse@shellmac.com.au]

Sent: Thursday, 13 September 2018 4:50 PM

To: Permit Administration Workflow System < PermitAdminWorkSystem@environment.gov.au>

Subject: RE: Your Wildlife Permit application WT2018-002188 has been

received[SEC=UNCLASSIFIED]

Please find attached the export CITES to match my application for an import CITES. Tracking number RN33RQX2 / WTPH-10357. If any problems please contact me direct on \$11C(1)(a)

Regards **s47F**

Sent from Mail for Windows 10

From: PermitAdminWorkSystem@environment.gov.au

Sent: Thursday, 13 September 2018 10:09 AM

To: \$47F

Subject: Your Wildlife Permit application WT2018-002188 has been

received[SEC=UNCLASSIFIED]

Dear s47F

Your Wildlife Permit application has been received on 13/09/2018.

Details of application:

Permit application for: Import (CITES) | Single Use | 6 months

Application made on behalf of: \$47F Reference number: WT2018-002188

This application has been assigned Reference number: WT2018-002188. Please use this reference number in any correspondence regarding this application.

Wildlife Trade Permits
Department of the Environment
PermitAdminWorkSystem@environment.gov.au

CIE	CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA
0 1 4 (1)	4.1.1

Тур	e of document
	Export
	Re-export
\mathbf{x}	Import
	Other

Copy - Not valid for transit

1. Permit No. : s47E(d)
2. Valid Until : 8/4/2019

Page 1 of 3

3. lmp	orter (Name, Addre	ss, and Country)	•	4. Exporter (Nam	ne, Address, and	Country)	
s47F				s47(1)(a), s47(1)(b))		
	T, 43 GREENWAY DRIV MAC DISTRIBUTORS	E					
	D HEADS SOUTH NSW	2486		SOLOMON ISLAND	OS		
7,0011	V LIV						
	nditions			6. Name, Addres	s and Country o	f Issuing Authori	ty
 If for condit 	ions comply with the	mit or certificate is vIATA Live Animals	valid only if the transport Regulations; if for live		Australian	Government	
	, with the IATA Perish special conditions spe			10 6 V	Department of	of the Environn	nent and Energy
5a. Ρι	ırpose : T			Wildlife Trade and B	Biosecurity Branch G	SPO BOX 787 CANBI	ERRA ACT 2601
	cientific & Common Na s and Species of Anim		9. Description			10. Appendix No. & Source	11. Quantity and Unit
1A	Seriatopora hystrix Needle Coral, Bush Coral		Dead coral			II (W)	400 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
1B	Pocillopora eydouxi Cauliflower Coral		Dead coral			II (W)	50 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
	05	2,72010/120	01/05/2010				
1C	Pectinia lactuca Common Lettuce Coral		Dead coral			II (W)	150 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
1D	Stylophora pistillata Pink Stylophora, Cubfoot,	Cat's Paw, Hood Coral	Dead coral			II (W)	500 NO.
	12. Country of Origin	Permit No EX2018/125	Issue Date 01/09/2018				
	SB	LX2010/123	01/09/2010				
12 A.	uthority for Permit/C	`artificata					
	•	ertificate					
	d By: s22						
	Date: 08/10/2018						
	d under s303CG of the ervation Act 1999	e Environment Prot	ection and Biodiversity				
				Signature)	Official sea	al .
14. lm	port/Export Declara	ation		15. Import/Ex	xport Endorseme	ent	
BLOCK	QUANTITY Ex	port Declaration Number:					
1 A							
1 B 1 C							
1 C 1 D			<u></u>	.			
		Port	Date	Si	ignature	Official Stamp and	Title

(INTERNA ENDANG	NTION ON ATIONAL TRADE IN GERED SPECIES OF AUNA AND FLORA			Copy - N 1. Permit No. : \$47E(d 2. Valid Until : 8/4/201		ransit Page 2 of 3
3. lm	porter (Name, Addres	ss, and Country)		4. Exporter	(Name, Address, and	d Country)	
SHEL	7, 43 GREENWAY DRIVE LMAC DISTRIBUTORS ED HEADS SOUTH NSW S RALIA			s47(1)(a), s47			
- This - If for condi plants - For	tions comply with the L s, with the IATA Perish	able mit or certificate is valid ATA Live Animals Reg able Cargo Regulation cific to this permit also	ulations; if for live		T(%)	Government	nent and Energy
7/8. S	cientific & Common Nar is and Species of Anima		9. Description		<u> </u>	10. Appendix No. & Source	11. Quantity and Unit
2A	Acropora hyacinthus Plate coral		Dead coral			II (W)	250 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
2B	Heliopora coerulea blue coral		Dead coral			II (W)	300 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
2C	Acropora humilis acropora coral		Dead coral			II (W)	400 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
2D	Pocillopora damicornis Cauliflower coral, Brush Co		Dead coral			II (W)	250 NO.
	12. Country of Origin SB	Permit No EX2018/125	Issue Date 01/09/2018				
13. A	uthority for Permit/Ce	ertificate					
Issue	d By: s22						
Issue	Date: 08/10/2018						
	d under s303CG of the ervation Act 1999	e Environment Protection	on and Biodiversity				

				Signature	Official seal
14. lm	port/Export [Declaration		15. Import/Export Endorser	nent
BLOCK	QUANTITY	Export Declaration Number:			
2 A			_		
2 B					
2 C					
2 D		Port	Date	Signature	Official Stamp and Title
			Date	Oignaturo	Chiolai Clamp and Thio

C	INT ENI	NVENTION ON ERNATIONAL TRADE IN DANGERED SPECIES OF LD FAUNA AND FLORA	Type of document Export Re-export Import		Copy - N 1. Permit No. : \$47E(d) 2. Valid Until : 8/4/2019		ansit
			Other				Page 3 of 3
3. Imp	orter (Name, A	ddress, and Country)		4. Exporter	(Name, Address, and	I Country)	
SHELLI	, 43 GREENWAY MAC DISTRIBUT) HEADS SOUTH ALIA	ORS		s47(1)(a), s47 SOLOMON IS			
- This - If for conditi plants,	ons comply with with the IATA	is permit or certificate is valid h the IATA Live Animals Regu Perishable Cargo Regulations	llations; if for live	6. Name, Ad	「作業の	Government	
	pecial conditior	ns specific to this permit also r	efer below.	Wildlife Trade	and Biosecurity Branch G		nent and Energy ERRA ACT 2601
	ientific & Comm	on Name	9. Description		,	10. Appendix No.	11. Quantity and
		Animal or Plant)	o. Docompaion			& Source	Unit
3A	Turbinaria		Dead coral			II (W)	350 NO.
	12. Country of Or	igin Permit No EX2018/125	Issue Date 01/09/2018				
·	al Conditions Part 13A of the	EPBC Act all Commonwealth	n and State/Territory re	quirements in	relation to this specin	nen(s) must be me	i.
To imp	ort this item an	import declaration number m	ust be obtained from A	ustralian Bord	der Force or through y	our broker or freigh	nt forwarder.
Issuing	Authority with	st complete and return the pir in two weeks of import. If the to the Issuing Authority within	import does not occu	ır the original	import permit togethe		
Staten	nents						
Please	note that the p	hysical Australian address dif	fers from the Overseas	s permit. Aust	ralia does not use PO	Box addresses for	import permits.
13. Au	thority for Per	mit/Certificate					
Issued	By: \$22						
Issue [Oate: 08/10/201	8					
	under s303CG rvation Act 199	of the Environment Protectio	n and Biodiversity	Sir	gnature	Official sea	
14 lm	port/Export De	eclaration			ort/Export Endorsem		
BLOCK	QUANTITY	Export Declaration Number:		13. 111100	TULXPOIT LINGUISEIII		
3 A							
3 B		1					
3 C							
3 D		Port	Date	_	Signature	Official Stamp and	Title

Form 8





CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF



PERMIT NO.

EX2018/125

ILD FAUNA AND FLORA	GOVERNMENT	1/03/2019
		DATE OF ISSUE
X EXPORT RE-EXPORT	MFORT	1.09.2018

Importer (Name Address, Country) S47F Shellmac Distributors		S47(1)(a), S47(1)(b)
s47F		Solomon Islands s47(1)(a), s47(1)(b) SIGNATURE OF APPLICANT
Country of Import:	Australia	Name address STAMP/SIGNATORY of Management Authority
Special Conditions PUR	POSE: COMMERCIAL	Ministry of Environment. Conservation & Meteorology P.O. Box 21
This CITES Permit is valid	for (1) shipment only &	COMS ENVATION Honiara
must accompany the ship	ment	S47F Solomon Islands Phi+677 26036
For all tive artimals,	conditions must comply with IATA	s47F
		NAME: ST

		COMMON	-	ENTIFIG NAME	QUANTITY	DESCRIPTION	APPENDIX & SOURCE
1	Birdsnes	st coral	seriatopor	a hystrix	400	Dead	HAV
2	Blue Ria	lge corai	heliopora i	coerulea	300	Dead	HAV
3	Cauliflov	ver coral	pocillopor	a eydouxi	50	Dead	11///
4	Cup core	al	turbinaria	Spieces	350	Dead	II/VV
5	Finger c	oral	acropora l	numilis	400	Dead	11/00
6	Lace cor	el	pociHopor	a damicornis	250	Dead	11///
7	Lettuce C	Coral	pectinia la	ctuca	150	Dead	II/VV
.8	Smooth	cauliflower coral	stytophore	pistillata	500	Dead	IIVV
9	Special	Table Coral	acropora I	nycinthus	250	Dead	'ww
Country Of	Origin SLANDS	Permit NO. EX2018/125	Export Date	12a.Country of	last re-export	Certificate No.	Date

Value SDB\$:			
NAME OF VESSEL		VOYAGE NO.	
PORT OF EXPORT	HONIARA	DESTINATION PORT	s4
Bill of Lading/Arwaybill N	0:	CONTAINER NO	

I certify that the above described products(s) was / were inspected by me and found to be legal, suitable and have

Validated by:

been validated for export.

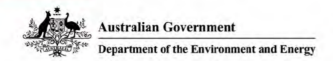
	OFFICAL STAMP
Name:	
Signature:	
Designation:	
Date of Export:	

VOYAGENO.		
DESTINATION PORT	s47F	
CONTAINER NO		

VALIDATION

1	pcs	15	29
2	pcs	16	30
3	pcs	17	31
4	pcs	18	32
5	pes	19	33
6	pcs	20	34
7	pcs	21	35
8	pcs	22	36
9	pcs	23	37
10	pcs	24	38
11	pcs	25	39
12	pcs	. 26	40
13		27	41
7.4		28	42





Wildlife Trade Permit Application

GPO Box 787 Canberra ACT 2601 Ph. (02) 6274 1141

ABN: 34 190 894 983

Track ng Code:RN33RQX2

Receipt / Tax Invoice

s47F

s47F

s47F

Recept Date

Recept Number

13 Sep 2018 10:02:02 AM

WTPH-10357

Payment Details

Item description	Qty	Unt	Unt prce	GST	L ne tota
W d fe trade perm t app cat on WTPH-10357	İ	EA	\$68.00	\$0.00	\$68.00
Receipt total:	84				\$68.00
Receipt total includes GST of:	177				\$0.00

About your permit or certificate

About your permit or certificate
Have you previously been issued a permit to import or export wid fe or wid fe products?
Yes No
Which of the following best describes the purpose of your proposed shipment? * Import
CITES Specimen(s)
Live Non-CITES Specimen(s)
Export
CITES Specimen(s)
Native Specimen(s)
Re-export
CITES Specimen(s)
Do you wish to export or import a ve an ma? *
Yes No
Which of the following best describes the purpose of your proposed shipment? Commercial
Research
Education
Exhibition
Travelling Exhibition
Conservation Breeding or Propagation
Household Pet
Personal Item
What type of perm t or cert f cate are you app y ng for? *
Multiple Consignment Authority
Single Use Permit
Durat on of perm t *
6 Months

About you

Your details Tte s47F F rst name * M dd e name s47F Last name * s47F Date of Brth * s47F In what capacity are you appyng for this permit? * On behalf of an organisation or business As an Individual Trad ng As (f app cab e) Australian street address Address L ne 1 * s47F Address Lne 2 Suburb / Town * State * Postcode * s47F s47F s47F Is your posta address the same as your street address? Perm ts w be posted to the posta address provided on this app cat on (un ess you nom nate an agent to receive the permit on your behalf) * Yes No Address Lne 1 * Unt 7 43 Greenways Drv. Address Lne 2 Suburb / town * State * Postcode * South Tweed Heads NSW 2486

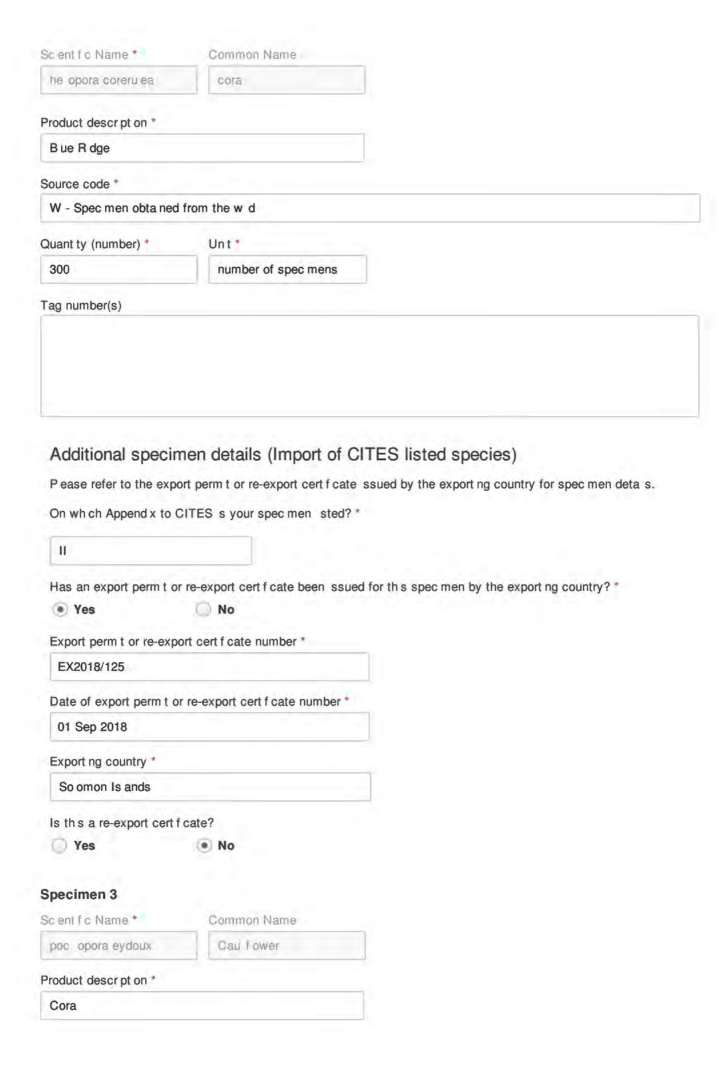
Contact details

Phone/mob e number *	Fax number		Other number	
s11C(1)(a)				
Ema address *				
warehouse@she mac.com.a	au			
Shipping agent				
Do you wish to nominate a sh goods or manages the clearar Yes				
163	No			
Overseas address				
Exporter details				
Pease enter name and/ or org	gan sat on name.			
Tte				
F rst name		Last name		
Organ sat on name				
s47(1)(a), s47(1)(b)				
Trad ng name				
Street address				
Address L ne 1 *				
s47(1)(a), s47(1)(b)				
Address L ne 2				
Suburb / Town *	Country *			Postcode
s47(1)(a), s47(1)(b	So omon Is ands			
Is the posta address the sam	ue as the street address?			
Yes	No			
Contact details		Ema address		
Phone/mob e number		Ema address		

About your specimens

Specimen(s)	
Specimen 1	
Sc ent f c Name *	Common Name
ser atopora hystrx	B rdsnest
roduct description *	
cora	
ource code *	
W - Spec men obta ned	from the w d
euant ty (number) *	Unt*
400	number of spec mens
ag number(s)	
P ease refer to the expo	nen details (Import of CITES listed species) ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s. CITES s your spec men sted? *
P ease refer to the expo	ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
P ease refer to the expo	ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
P ease refer to the expo On which Appendix to C II Has an export permit or	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No.
P ease refer to the expo On which Appendix to C II Has an export permit or Yes	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No.
P ease refer to the export On which Appendix to C II Has an export permit or Yes Export permit or re-export EX2018/125	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No.
P ease refer to the expo	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No No Ort certificate number *
P ease refer to the export On which Appendix to C II Has an export permit or Yes Export permit or re-export EX2018/125 Date of export permit or	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No No Ort certificate number *

Specimen 2



W - Spec men obta ned	from the w d
Quant ty (number) *	Unt*
50	number of spec mens
Tag number(s)	
Pease refer to the expo	nen details (Import of CITES listed species) In perm t or re-export certificate ssued by the exporting country for specimen details.
П	
Yes Export perm t or re-expo	re-export cert f cate been ssued for this specimen by the exporting country? * No ort cert f cate number *
EX2018/125	
	re-export cert f cate number *
01 Sep 2018	
Export ng country *	
So omon Is ands	
Is this a re-export certif	cate? No
Specimen 4	
	Common Name
Sc ent f c Name *	
Sc ent f c Name * Turb nar a spec es	Gup
Turb nar a spec es	Gup
Turb nar a spec es	Gup
Product description *	Gup
Product descript on *	
Product description * Cora Source code *	

Additional specimen	details (Import of CITES listed species)
P ease refer to the export per	erm t or re-export cert f cate ssued by the export ng country for spec men deta s.
On which Appendix to CITES	3 s your spec men sted? *
н	
Has an export perm t or re-ex	xport certificate been issued for this specimen by the exporting country?
Yes	No
Export perm t or re-export ce	art f cate number *
EX2018/125	it reate number
Date of export perm t or re-ex	xport cert f cate number *
01 Sep 2018	
Export ng country *	
So omon Is ands	
Is this a re-export certificate	
	No No
Specimen 5	
	Common Name
acropora hum us	Finger
Desired description #	
Product descript on *	
Cora	
Cora	
	the w d
Source code * W - Spec men obta ned from	the w d
Source code * W - Spec men obta ned from	
Source code * W - Spec men obta ned from Quant ty (number) * 400	Unt *
Source code * W - Spec men obta ned from Quant ty (number) * 400	Unt *
Source code * W - Spec men obta ned from Quant ty (number) *	Unt *

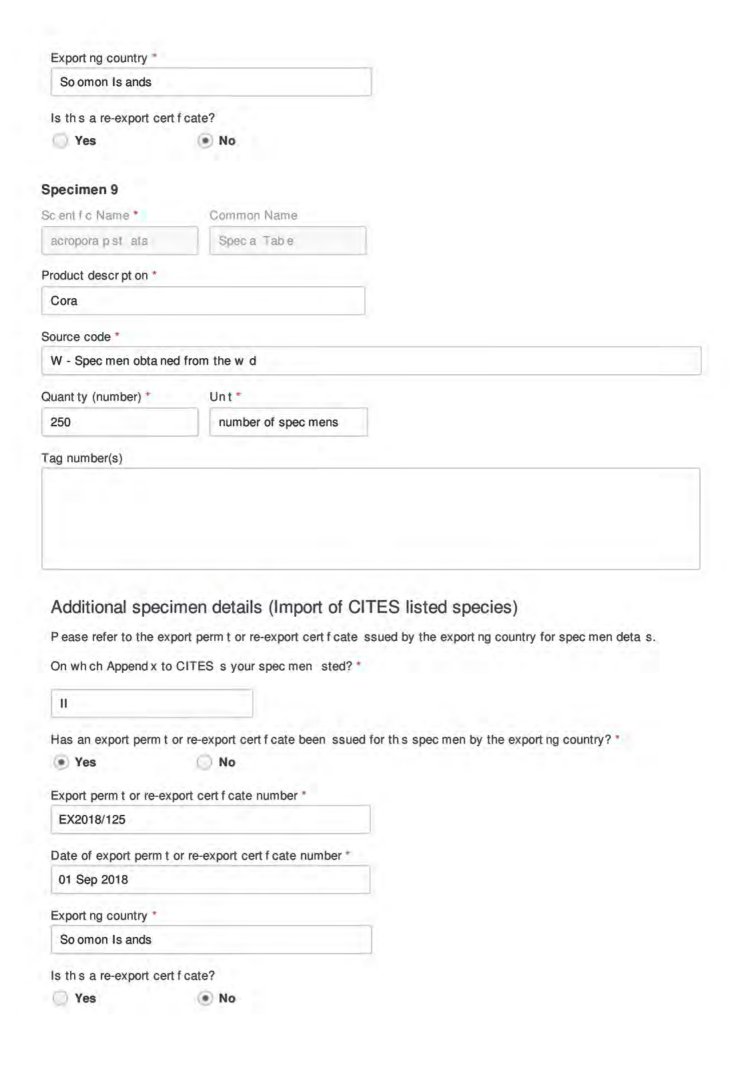
Additional specimen details (Import of CITES listed species)

P ease refer to the export perm t or re-export certificate issued by the exporting country for specimen details. On which Appendix to CITES is your specimen isted? * 11 Has an export perm t or re-export certificate been issued for this specimen by the exporting country? * Yes O No Export perm t or re-export cert f cate number * EX2018/125 Date of export perm t or re-export cert f cate number * 01 Sep 2018 Export ng country * So omon Is ands Is this a re-export certificate? O Yes No Specimen 6 Sc ent f c Name * Common Name poc opora damm corn s Lace Product descript on * Cora Source code * W - Spec men obta ned from the w d Unt* Quant ty (number) * 250 number of spec mens Tag number(s) Additional specimen details (Import of CITES listed species) P ease refer to the export perm t or re-export cert f cate ssued by the export ng country for spec men deta s. On which Appendix to CITES is your specimen isted? *

11

Yes	○ No
Export perm t or re-exp	port cert f cate number *
EX2018/125	
Date of export perm to	or re-export cert f cate number *
01 Sep 2018	
Export ng country *	
So omon Is ands	
Is this a re-export cert	
Yes	No
Specimen 7	
Scentific Name *	Common Name
pectina actuca	Lettuce
Product description *	
Cora	
Source code *	d from the w. d
W - Spec men obta nec	a non the w a
Quant ty (number) *	Un t *
150	number of spec mens
ag number(s)	
Additional speci	men details (Import of CITES listed species)
	port perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
P ease refer to the exp	cites s your spec men sted? *
P ease refer to the exp	
P ease refer to the exp On which Appendix to	
P ease refer to the exp On which Appendix to II Has an export permit of Yes	CITES s your spec men sted? * or re-export cert f cate been ssued for this spec men by the exporting country? *

Export ng country	
So omon Is ands	
Is this a re-export certif	f cate?
Yes	No
Specimen 9	
Specimen 8 Sc ent f c Name *	Common Name
sty ophora pst ata	Smooth Cau f ower
	Silvedit State Silvedit State
Product descript on *	
Cora	
Source code *	
W - Spec men obta ned	from the w d
Quant ty (number) *	Unt*
500	number of spec mens
Γag number(s)	
22.014	
	men details (Import of CITES listed species)
Additional specin	men details (Import of CITES listed species) ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
Additional specin	men details (Import of CITES listed species) ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
Additional specin	ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
Additional specing Pease refer to the expension which Appendix to C	ort permit or re-export certificate issued by the exporting country for specimen details.
Additional specing Pease refer to the expension which Appendix to C	ort perm t or re-export cert f cate ssued by the export ng country for spec men deta s.
Additional specime P ease refer to the expension On which Appendix to Company II Has an export permit of Yes	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No
Additional specine P ease refer to the expect On which Appendix to Color II Has an export permit of	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No
Additional specime Pease refer to the experiment of the experiment	ort permit or re-export certificate issued by the exporting country for specimen details. CITES is your specimen isted? * The re-export certificate been issued for this specimen by the exporting country? * No



Attachments

Attachments

P ease ensure that you attach cop es of a necessary supporting documentation to this application. Delays may occur in the assessment of applications that are incomplete or contain insufficient information. Please ensure that your application is complete and a relevant information is provided.

Supporting documentation may be attached by cicking. Submit at the end of this form.

Pease ensure that the fename ceary dent feseach reevant document. The sze of a fes must not exceed 20 MBytes. Not a fe types are accepted. Permitted fes types are: bmp, csv, doc, docx, gf, jpg, pdf, png, ppt, rtf, tf, txt, xs, xsx, xm, zp

CITES import permit

CITES export perm ts or re-export cert f cates

Attachment 1

CITES export perm ts or re-export cert f cates

F e: None

Other information relevant to your application

Other information relevant to your application

Attachment 1

Support ng documentat on

F e: None

Payment, declaration and submission

Payment

The fee for this permit application is:

\$68.00

Pease conf rm your preferred method of payment *



Paying on ne is safe and easy with our secure Credit/Debit Cardifacity. The following cards are accepted:







Record details for a future application

If you wish to send a copy of the deta is entered into this form to an ema address, enter an ema address and cick the "Send a copy" button.

Ema Address

warehouse@she mac.com.au

Declaration and submission

Have you been convicted of any of the following in the past 10 years or are you currently subject to proceedings for any of the following:

- a) offences under the Environmental Protection and Biodiversity Conservation Act 1999 or Environmental Protection and Biodiversity Conservation Regulations 2000;
- b) offences under any aw of the Commonweath about the protection, conservation or management of native species or ecological communities;
- c) offences under sect on 6 of the *Crimes Act 1914*, or sect on 11.1, 11.4 or 11.5 of the *Criminal Code*, n re at on to an offence referred to n paragraph (a) or (b);
- d) offences under a aw of a state or terr tory about the protect on, conservat on or management of native species or ecological communities; or
- e) offences in relation to a law referred to in paragraph (d), under a provision of a state or territory that is equivalent to section 6 of the Crimes Act 1914, or to section 11.1, 11.4 or 11.5 of the Criminal Code.

s47F

Important Notes

- · Pease obtain ega advice f you are unsure how to answer any of the questions above
- Offences may no ude attempt to comm t an offence, no tement to comm t an offence, consp racy to comm t an
 offencee (sect on 11.1, 11.4 and 11.5 of the Criminal Code respect ve y) and having been an accessory to an
 offence (sect on 6 of the Crimes Act 1914).
- Under 17.07(2) of the Environmental Protection and Biodiversity Conservation Regulations 2000, a person s
 taken to have been convicted of an offence f, in the 10 years before the application is made, the person:

 (a) has been charged with, and found guity of, the offence but discharged without conviction; or
 - (b) has not been found gu ty of the offence, but a court has taken the offence into account in passing sentence on the person for another offence.
- Part VIIC of the Crimes Act 1914 nc udes prov s ons that, in certain circumstances, releve persons from the
 requirement to disclose spent convictions and require persons aware of such convictions to disregard them.

Before submitting

If you have any quest ons regard ng your app cat on or proposed sh pment, p ease contact w d fetrade@env ronment.gov.au or (02) 6274 1900.

Declaration

I dec are that, to the best of my know edge, the information provided by me in this application is true and correct in every deta.

It s a ser ous offence under Chapter 7 of the *Criminal Code* to provide faise or misleading information and severe penalties apply.

Case Note 1 - General/Decision Note

Case Note Type General

High Priority

Context Application

Created by \$22 on 08-0CT-2018 16:12:42 (Last updated by \$22

on 08-OCT-2018 16:29:13, Saved)

Case Note Body

Overseas permit attached in sup docs.
One Seizure recorded in 2013- \$47E(d)(coral) - forfeited.
2 Acquittals overdue.

File Uploads

No files have been uploaded for this case note.

Close Without Saving



SOLOMON ISLANDS GOVERNMENT

PERMIT NO.

Form 7

EX2018/128

VALID UNTIL 14.10.2016 14 04 2016

ORIGINAL

Country of Impor

AUSTRAILIA

AUSTRAILIA

X EXPORT RE-EXPORT IMPORT OTHER

PURPOSE: Scientific

This CITES Permit is valid for (1) shipment only & must accompany the shipment.

For all five animals, conditions must comply with IATA Live Animal Regulation requirements via air trans

s47F

Solomon Islands

SIGNATURE OF APPLICANT

Name address, STAMP/SIGNATORY of Management Authority

Ministry of Environment, Climate Change Disaster Management and Meteorology. P.O. Box 21

Honiara Solomon Islands Ph:23031/2 Fax:28054 s47F

1	COMMON NAME	SCIENTIFIC NAME	QUANTITY	DESCRIPTION	APPENDIX & SOURCE
			(Boxes)		
1	Finger Coral	Porites sp	9	Fossil and Live samples	II.W
2					
3					
3					
4			1		
5					
6					
7					

Country Of Origin	Permit NO.	Export Date	Country of last re-export	Certificate No.	Date	
SOLOMONISLANDS	EX2018/128					
Value SBD\$						
NAME OF VESSEL			VOYAG	GE NO.		

I certify that the above described products(s) was / were inspected by me and found to be legal, suitable and have been validated for export.

Signature

PORT OF EXPORT

Bill of Lading/Airwaybill No:

Designation:.....

Date of Export:.....2018

OFFICIAL STAMP

Please tick bcx

CUSTOMS & EXERCISE

MF&MR

ECD/MECDM

QUARATINE



DESTINATION PORT

100 15

Validation

1	ea.	15	(6	ea.	129	1	E	a.
2	ea.	16	(ea.	30		е	a.
3	ea.	17		ea.	3	1	(ea.
4	ea.	18		ea.	3	2		ea.
5	ea.	19		ea.	3	33		ea.
6	ea.	20		ea.		34		ea.
7	ea.	21		ea.		35		ea.
8	ea.	22		ea.		36		ea.
9	ea.	23		ea.		37		ea.
10	ea.	24		ea.		38		ва.
11	ea.	25		ea.	1	39		ea.
12	ea.	26		ea.		40		ea.
13	ea.	27		ea.		41		ea.
14	ea.	28		ea.		42		ea.

South Pacific climate over the past millennium through coral records

1. Objectives and project methodology

The aim of this research project is to gain a better understanding complex rainfall and climate conditions of the Solomon Island and the South Pacific; the rainfall in this region is dependent on the position on the rainfall band known as the South Pacific Convergence Zone (SPCZ). It is unclear if changes in the position of the SPCZ (and thereby the rainfall) has changed as a result of global warming.

The SPCZ will be investigated by geochemical analysis of coral cores. Coral Sr/Ca is the primary tool for reconstructing sea surface temperatures (SST), whereby coral Sr/Ca varies linearly and inversely with SST. Coral δ^{18} O is a combined signal of both SST and δ^{18} Oseawater, with the latter reflecting freshwater/rainfall contributions to the surface ocean where the coral grows. Pairing the two geochemical signatures provides information on the SST and rainfall at the time the coral grew which in turn can be used to gain insight into weather phenomena such as the SPCZ, past and present.

The objectives of this research are as follows:

- 1. Construct long term estimates of mean SST and rainfall from modern and fossil coral records.
- 2. Analyse the coral records to reconstruct behaviours of the South Pacific Convergence Zone (SPCZ) and other weather phenomena.
- 3. Increase the scarce paleoclimate record in the South Pacific
- 4. The samples will be collected from the artificial islands in Lau Lagoon; the results will be used to better understand the climate and environment conditions at the islands building.

The following methods will be used:

- 1. The corals will be x-rayed to identify season bands of the corals
- 2. The modern corals will be used to understand the present-day relationships between SST, rainfall and understand the local Lau Lagoon signature of the SPCZ. Paired Sr/Ca and δ^{18} O will be measured on the modern coral samples.
- 3. The results from the modern corals will be compared to Sr/Ca and δ^{18} O signals in the fossil cores to understand how rainfall patterns and the SPCZ have changed. U-Th dating will be used to establish the time of formation for the fossil cores.

2. Benefits of research and CITES Objectives

This project will provide information on past climate changes in the Malaitan Province, Solomon Islands. Due to the oceanic and atmospheric dynamics in this region, the project will provide information on rainfall and weather conditions related to the movement SPCZ. The SPCZ impacts weather variability throughout the South Pacific and is a main source of water for many countries in the South Pacific. Further insight into the SPCZ

weather phenomena could also shed light on other weather phenomena including the El Niño Southern Oscillation (ENSO), which is responsible for drought and flooding conditions in Australia and the Solomon Islands. The information derived from the coral will tell us about natural weather and climate variability and will help us prepare for future climate change. This inturn will be essential for conservation of reef biodiversity regionally and globally, given that reefs will suffer some of the largest impacts due to global warming (e.g. bleaching and ocean acidification). Finally, this project will improve our understanding of this taxon by providing information on the range of climate and environmental conditions that these corals can tolerate.

3. Resources and Qualifications

s47F
s47F
, will lead the research. Local knowledge will be provided by s47F
at the s47F

The research is being carried out with permission the Minister of Education and Human Resources Development, Solomon Islands Government (Research Permit issued, 31 July 2018 and valid to 31 December 2018).

The research is supported by a \$47F and a \$47F awarded to \$47F.

Samples will be analysed in the specialist geochemical research laboratories in the \$47F.

4. Housing and Handling the samples

The samples will be catalogued using the Marine Annually Resolved Proxy Archives protocol, and will be stored at the \$47F

Once published results from the study will be archived at the World Data Center-Paleoclimatology and made available to the public. A copy of any publications, and the related data, will be provided to the Department of Education and Human Resources Development, Solomon Islands Government.





Wildlife Trade Permit Application

GPO Box 787 Canberra ACT 2601 Ph. (02) 6274 1141

ABN: 34 190 894 983

Tracking Code: J4854HSL

R	Δ	\sim	Δ	ın	۱
1 1	C	U	ᆫ	ı	L

Submission date

Receipt number

WTPH-9972

Payment Details

There is no fee for this permit application.

About your permit or certificate

About your permit or certificate
Have you previously been issued a permit to import or export wildlife or wildlife products? *
Yes No
Which of the following best describes the purpose of your proposed shipment? *
Import
CITES Specimen(s)
Live Non-CITES Specimen(s)
Export
CITES Specimen(s)
Native Specimen(s)
Re-export
CITES Specimen(s)
Do you wish to export or import a live animal? *
Yes No
Which of the following best describes the purpose of your proposed shipment?
Commercial

Research
Education
Exhibition
Travelling Exhibition
Conservation Breeding or Propagation
Household Pet
Personal Item
What type of permit or certificate are you applying for? *
Multiple Consignment Authority
Single Use Permit
Duration of permit *
6 Months
Non-commercial – supplementary information
Title of project *
South Pacific climate over the past millennium
Have you previously received a wildlife trade import/export permit for a specimen of the same taxon? Yes No
Please provide details of previous wildlife trade import/export permit(s) *
I have previously been issued a CITES permit s47E(d) to import Porites sp. coral from Kiritimati Island, Republic of Kiribati.
Republic of Kiribati.
Republic of Kiribati. What is the purpose of the research for which the specimen is required? * *
Republic of Kiribati. What is the purpose of the research for which the specimen is required? * * Improved understanding of the taxon
Republic of Kiribati. What is the purpose of the research for which the specimen is required? * * Improved understanding of the taxon Conservation of biodiversity
What is the purpose of the research for which the specimen is required? * * Improved understanding of the taxon Conservation of biodiversity Maintenance and/or improvement of human health
What is the purpose of the research for which the specimen is required? * * Improved understanding of the taxon Conservation of biodiversity Maintenance and/or improvement of human health NONE OF THE ABOVE Please attach information on the proposed research including details of the objectives, methodology and an explanation of how the research will improve understanding of the taxon, contribute to the conservation of biodiversity,

Does the research involve live animal(s)? *

Research involving live animal(s) may include activities undertaken prior to the import or export of the specimen (even if the specimen is not imported or exported alive), for example:						
 A live animal collected and killed prior to import or export Blood or tissue samples taken from a live animal 						
Yes	No					
Please provide justification the research. *	that the number of specimens proposed for import or export is appropriate to the needs of					
	rom modern Porites sp. coral skeletal material. The cores are heavy hence may weigh up to collect cores from 4 or more corals, assuming we find them, to ensure reproducibility of					
Is the specimen from a cap	tive bred animal or an artificially propagated plant?					
Please provide justification plant(s) *	as to why the specimen is not from a captive bred animal(s) or artificially propagated					
•	ermation on their natural environments. Captive/artificially grown corals will not tell us ent of the Solomon islands or record the actual weather and ocean conditions.					
Is the specimen from a spe 178 of the EPBC Act?	cies listed as threatened (excluding the Conservation Dependant category) under section					
The list of EPBC threatened	d species is at http://www.environment.gov.au/biodiversity/threatened/index.html					
Yes	No					
Has a recovery plan been p	repared for this species?					
A list of recovery plans is a	t: http://www.environment.gov.au/biodiversity/threatened/recovery-list-common.html * No					
About you						
Your details						
Title						
s47F						
First name *	Middle name					

s47F

s47F

Last name *

Date of Birth *
s47F
In what capacity are you applying for this permit? *
As an Individual On behalf of an organisation or business
Are you exempt from fees?
Exemptions from fees for permit applications are generally only applicable to Australian agencies established under a Commonwealth, state or territory law including:
 universities; research institutions; zoological institutions; or other bodies corporate
More information of fee exemptions is available at: http://www.austlii.edu.au/au/legis/cth/consol_reg/epabcr2000697/s18.04.html. *
Yes No
Please indicate why you are exempt from application fees *
Do you wish to provide details of your ABN or ACN? *
ABN ACN
Enter your ABN without spaces into the Australian Business Number (ABN) field and click the Validate ABN button to retrieve your registration details.
Australian Business Number (ABN) *
s47F
Entity Status
Active
Name of Australian organisation
s47F
Trading name (select if applicable)
Your position in the organisation
s47F

Australian street address

Address Line 1 *				
s47F				
Address Line 2				
s47F				
Suburb / Town *	State *	Postcode *		
s47F	s47F	s47F		
		2 Dameita will be no		4 la ! a
application (unless you nominate			osted to the postal address provided on half) *	uns
Yes	•			
Contact details				
Phone/mobile number *	Fax number		Other number	
s47F			s47F	
Email address *				
s47F				
Shipping agent				
Do you wish to nominate a shipp goods or manages the clearance			transports or facilitates the movement	of
Yes	_	tome on your bond.	, to receive year permit.	
Overseas address				
Exporter details				
Please enter name and/ or organ	isation name.			
Title				
s47F				
First name		Last name		
s47F		s47F		
Organisation name				
s47F				
Trading name				
some name				
Street address				
Address Line 1 *				
s47F				

Address Line 2			
Suburb / Town *	Country *	Postco	ode
	same as the street address?		
Contact details			
Phone/mobile number		Email address	
s47F		s47F	
About your s	pecimens		

Specimen(s) Specimen 1 Scientific Name * Common Name Porites lobata hard coral Product description * two coral heads, one slab of coral, nine 20x4cm coral c Source code * W - Specimen obtained from the wild Quantity (number) * Unit * 68 kilograms Tag number(s)

Additional specimen details (Import of CITES listed species)

Please refer to the export permit or re-export certificate issued by the exporting country for specimen details.

On which Appendix to CITES is your specimen listed? *

II

Has an export permit or re-export certificate been issued for this specimen by the exporting country? *



Attachments

Attachments

Pease ensure that you attach copes of a necessary supporting documentation to this appication. Deays may occur n the assessment of app cat ons that are ncomp ete or contain insufficient information. Please ensure that your app cat on s compete and a re evant information s provided.

Support ng documentat on may be attached by c ck ng Subm t at the end of th s form.

Pease ensure that the field name clearly identifies each relevant document. The size of a field must not exceed 20 MBytes. Not a f e types are accepted. Perm tted f es types are: bmp, csv, doc, docx, g f, jpg, pdf, png, ppt, rtf, t f, txt, xs, xsx, xm, zp

CITES import permit

CITES export perm ts or re-export cert f cates

Attachment 1

CITES export perm ts or re-export cert f cates

F e:

CITES_ExportPerm tSo omonIs2018.jpg

Research permit

- · P ease attach information on the proposed research including details of the objectives, methodology and an exp anat on of how the research w mprove understanding of the taxon, contribute to the conservation of b od vers ty, or contribute to the maintenance and/or improvement of human health
- · Pease attach information on the resources and/or qualifications of the people/ institution that will conduct this research
- · Pease attach information demonstrating that the anima will be housed and handled in a way that is known to m n m se stress and r sk of njury to the an ma.
 - For ve vertebrates, pease attach ev dence of an ma ethics committee approva (or equivalent).
 - For nvertebrates, please attach information on how the anima (s) will be housed and handled

Attachment 1

Support ng documentat on for a research perm t

F e: 180215_**s47F** -SEP-CV.pdf

Attachment 2

Support ng documentat on for a research perm t

F e: Ma a ta2018 CITES Research Proposa_HM.doc

Other relevant approvals or permits

Please attach copies of any other approvals or permits relevant to the import/export of the animals(s) (for example, ethics committee approvals, permits, licences, certificates etc).

Attachment 1

Other relevant approvals or permits

File: Research Permit 2018 - s47F

s47F

.pdf

Attachment 2

Other relevant approvals or permits

File: SolomonIslands-FisheriesPermit2018.jpg

Other information relevant to your application

Other information relevant to your application

Attachment 1

Supporting documentation

File: None

Payment, declaration and submission

Payment

The fee for this permit application is:

\$0.00

There is no fee required with this permit application.

Record details for a future application

If you wish to send a copy of the details entered into this form to an email address, enter an email address and click the "Send a copy" button.

Email Address

s47F

Declaration and submission

Have you been convicted of any of the following in the past 10 years or are you currently subject to proceedings for any of the following:

a) offences under the Environmental Protection and Biodiversity Conservation Act 1999 or Environmental Protection

and Biodiversity Conservation Regulations 2000;

- b) offences under any aw of the Commonwea th about the protect on, conservat on or management of native species or ecological communities;
- c) offences under sect on 6 of the *Crimes Act 1914*, or sect on 11.1, 11.4 or 11.5 of the *Criminal Code*, n re at on to an offence referred to n paragraph (a) or (b);
- d) offences under a aw of a state or terr tory about the protect on, conservat on or management of native species or ecological communities; or
- e) offences n reat on to a aw referred to n paragraph (d), under a prov s on of a state or terr tory that s equ va ent to sect on 6 of the *Crimes Act 1914*, or to sect on 11.1, 11.4 or 11.5 of the *Criminal Code*. *

s47F

Important Notes

- · Pease obtain ega advice fiyou are unsure how to answer any of the guestions above
- Offences may not ude attempt to commit an offence, not tement to commit an offence, conspiracy to commit an offence (section 11.1, 11.4 and 11.5 of the *Criminal Code* respectively) and having been an accessory to an offence (section 6 of the *Crimes Act 1914*).
- Under 17.07(2) of the *Environmental Protection and Biodiversity Conservation Regulations 2000*, a person s taken to have been convicted of an offence f, in the 10 years before the application is made, the person:
 - (a) has been charged with, and found guity of, the offence but discharged without conviction; or
 - (b) has not been found gu ty of the offence, but a court has taken the offence into account in passing sentence on the person for another offence.
- Part VIIC of the *Crimes Act 1914* nc udes prov s ons that, in certain circumstances, releve persons from the requirement to disclose spent convictions and require persons aware of such convictions to disregard them.

Before submitting

If you have any quest ons regard ng your app cat on or proposed sh pment, p ease contact w d fetrade@env ronment.gov.au or (02) 6274 1900.

Declaration

I dec are that, to the best of my know edge, the information provided by me in this application is true and correct in every deta . \star

It s a ser ous offence under Chapter 7 of the *Criminal Code* to provide faise or misleading information and severe penalties apply.

THE RESEARCH ACT 1982 (No. 9 of 1982)

RESEARCH PERMIT

***		4 4 4 4		279.7
Permissic	11 18	hereby	given	to:

1. Name (s): S47F s47F and s47F (Solomon Islands)

2. Country: Solomon Islands

- Research subject areas: Identify how, when artificial Islands of Lau Lagoon were built and the related knowledge and skills used to constructing them. Assess how environmental change has impacted on them.
- 4. Ward (s): Lau, North Malaita
- 5. Province: Malaita
- 6. Conditions:
 - a. To undertake research only in subject areas specified in 3 above.
 - b. To undertake research only in the ward (s) and Province (s) specified in 4 and 5 above.
 - c. To observe with respect at all times local customs and the way of life of people in the area in which the research is carried out.
 - d. Not to take part at any time in any political or missionary activities or local disputes.
 - e. To leave four (4) copies of your final research report in English with the Solomon islands Government Ministry responsible for research at your own expense.
 - f. A research fee of SBD300.00 and deposit sum of SBD200.00 must be paid in full or the Research Permit will be cancelled. (See sec. 3 subject 7 of the Research Act).
 - g. This permit is valid until 31st December 2018 provided all conditions are adhered to.
 - h. No live species of plants and animals to be taken out of the country without approval from relevant authorities.

i. A failure to observe the above conditions will result in automatic cancellation of this permit and the forfeit of your deposit.

Development

Signed:

Minister of Education and Emman Resource

Date:



MINISTRY OF FISHERIES AND MARINE RESOURCES

Offshore Fisheries Management Division
P. O. Box G2
Honiara
Solomon Islands

FISH EXPORT PERMIT

Shipper (name & address) Consignee (name & address) WA s47F s47F Voyage/Flight Australia DHL s47F Scientific name Quantity (Kg) (SI\$) Sample in Research I certify that the above described product(s) was/were inspected by me and found to be legal and suitable for Export INSPECTED This document is valid only with inspecting Official's Original Signature s47F Name Designation Signature AUTHORISED s47F Name Date. Designation 27 Signature This permit is equivalent in authority to, and issued in lieu of, any permits required to be issued pursuant to CITES to which Solomon Islands is a party.

Valid for one shipment only

RESEARCH PERMIT CHECK SHEET

Institution: s47F	Permit Number: WT2018-002330
-------------------	------------------------------

Single Use Permit: 6 Months

Species: Porites lobata (Hump Coral) Import: Solomon Islands

☐ CITES App I / II / III (note permit period cannot exceed 6 months) □ Native ☐ Live Import

Y/N	Research purpose	EPBC Ref	PAWS file ref / explanation
1/11	Nesearch purpose	<u>Li bo kei</u>	1 AVVO IIIe Iei / explanation
Y	Précis of project	9A.09	See Supporting Documentation: Receipt; Case File Note and Malaita2018 CITES Research Proposal
Y	Research conducted by suitably qualified person	9A.09 (a)	See Supporting Documentation: Receipt and 18025 s47F -SEP-CV
Y	Legally sourced Collection permit / evidence of no collection permit needed / evidence of captive breeding / CITES export permit from source country	Policy	See Supporting Documentation: Receipt; Research Permit 2018; CITES ExportPermit and SolomonIslands- FisheriesPermit2018
N/A	If researching on a live animal*: The animal is held in a way that is known to result in minimal stress and risk of injury If mammal, bird, reptile or amphibian: Ethics committee approval If invertebrate/fish: Info animal is held in an accepted manner	9A.09(e) (see also below re live animals)	See Supporting Documentation: Receipt and Case File Note
N/A	In the case of research in which an animal is killed: Evidence animal is killed in a manner generally accepted to minimise pain and suffering If mammal, bird, reptile or amphibian: Ethics committee approval If invertebrate/fish: Info that animal is killed in an accepted manner	9A.09(f)	See Supporting Documentation: Receipt and Case File Note
N/A	If EPBC Act listed species: Delegate to have regard to the species' approved conservation advice	s303DG(4A)	
<u>N/A</u>	If EPBC Act listed species: Transfer is not inconsistent with any recovery plan for the species	s303DG(4d)	
N/A	If EPBC Act listed species and taken from a Commonwealth area The specimen has a permit issued under the EPBC Act s201, s216, s258 (permit must be signed by SES or above)	s201/s216/s258	

<u>N/A</u>	CITES Export (note permit period cannot exceed 6 months)	s303CG s303FA	
N/A	CITES I needs overseas permit	0000171	
N/A	CITES II Australia issues first		
Y	CITES Import (note permit period cannot exceed 6 months)		See Supporting Documentation: Receipt
<u>N/A</u>	CITES I Australia issues first		
Y	CITES II needs overseas permit		See Supporting Documentation: Research Permit 2018; CITES ExportPermit and SolomonIslands- FisheriesPermit2018
	Facility Assessment completed See below	9A.05	
N/A	*If the animal is a live import or export: see additional conditions/requirements for live export as provided on zoo/exhibition check sheet Eg facility assessment etc	9A.05 etc	
N/A	*If the animal is a live import: Is the specimen on the live import list? Are there condition on the import? (and if so, appropriate evidence of being met provided)?	s303EN(3)	
N/A	Are there overdue acquittals with this applicant?		There are no overdue acquittals for this applicant.

CASE FILE NOTE WT2018-002330

Precis of Project: The aim of this research project is to gain a better understanding complex rainfall and climate conditions of the Solomon Island and the South Pacific; the rainfall in this region is dependent on the position on the rainfall band known as the South Pacific Convergence Zone (SPCZ). It is unclear if changes in the position of the SPCZ (and thereby the rainfall) has changed as a result of global warming. The SPCZ will be investigated by geochemical analysis of coral cores.

Title of Project: South Pacific climate over the past millennium

Purpose of Research: Improved understanding of the taxon

Research to be conducted by a person/institution with sufficient resources and/or qualifications: YES

Does research involve live animal: NO

Justification of research: We wish to collect cores from modern Porites sp. coral skeletal material. The cores are heavy hence may weigh up to 70 kg in total. We aim to collect cores from 4 or more corals, assuming we find them, to ensure reproducibility of results.

Porites lobate (Hump Coral) is not listed under CITES trade suspension for Solomon Islands.

Rational for not using captive animals or artificially propagated plants: The corals will give us information on their natural environments. Captive/artificially grown corals will not tell us about the natural environment of the Solomon islands or record the actual weather and ocean conditions.

Previous Permit: I have previously been issued a CITES permit (s47E(d)) to import Porites sp. coral from Kiritimati Island, Republic of Kiribati.(Before PAWS).

C	CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA Type of document Export Re-export Import Other		Export Re-export Import	Copy - Not valid for transit 1. Permit No. : \$47E(d) 2. Valid Until : 10/4/2019 Page 1 of 1			
3. Impo	orter (Name, Ad	Idress, and Country)	4	. Exporter	 (Name, Address, and	d Country)	
S ²	17F			547			
7.00	, .			0_0			
5. Conditions - This permit is not transferable - If for live animals, this permit or certificate is valid only if the transport conditions comply with the IATA Live Animals Regulations; if for live plants, with the IATA Perishable Cargo Regulations - For special conditions specific to this permit also refer below.			only if the transport lations; if for live	6. Name, Address and Country of Issuing Authority Australian Government Department of the Environment and Energy			
5a. Pur	pose : E		V	Vildlife Trade	and Biosecurity Branch	GPO BOX 787 CANBE	ERRA ACT 2601
	entific & Commo and Species of A		9. Description			10. Appendix No. & Source	11. Quantity and Unit
	Porites lobata		two coral heads, one slab of cora	al, nine 20x4cm	coral cores	II (W)	68 KIL
	Hump Coral 12. Country of Orig SB	in Permit No EX2018/128	Issue Date 14/04/2016				
•	I Conditions Part 13A of the I	EPBC Act all Commonwealth	and State/Territory requ	uirements in	relation to this specir	men(s) must be me	t.
the con	signment does	t complete and return the pin not occur the original permit date of the permit.					
The res	earcher must p	ublish, or make available for	inspection, the results of	the researc	ch.		
If reque	ested by the Issu	ing Authority, the researche	r must provide written inf	ormation ab	oout the progress and	results of the resea	arch.
U	and after the r rcial purposes.	esearch, the importer must	not allow the specimen	n(s), or prog	geny or products of t	the specimen to be	e used for primarily
13. Aut	hority for Pern	nit/Certificate					
Issued	By: s22						
Issue D	ate: 10/10/2018	3					
	under s303CG vation Act 1999	of the Environment Protectio	n and Biodiversity				
				Sig	gnature	Official sea	al .
14. lmp	oort/Export Dec	laration		15. Impo	ort/Export Endorsem	ent	
BLOCK	QUANTITY	Export Declaration Number:					
1 A							

Signature

Date

Official Stamp and Title

1 C 1 D