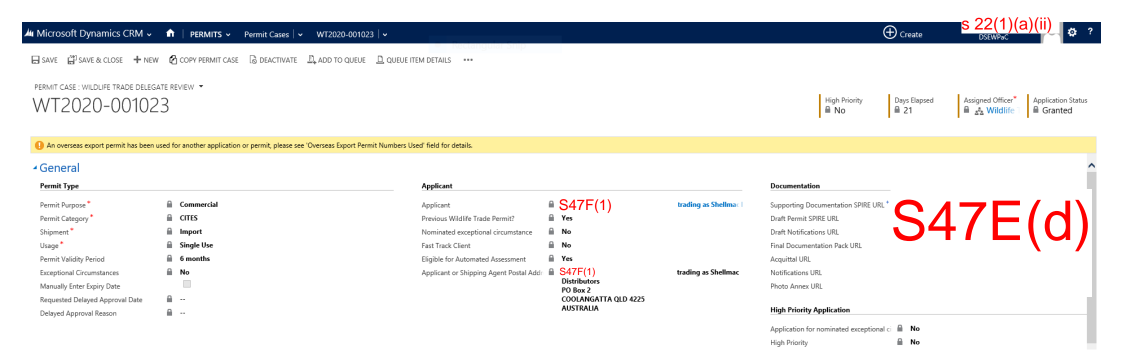
#### Document 1



Document 2

🗟 SAVE 👸 SAVE & CLOSE 🛨 NEW 🕜 COPY PERMIT CASE 🖟 DEACTIVATE 🚨 ADD TO QUEUE 🚨 QUEUE ITEM DETAILS …

PERMIT CASE : WILDLIFE TRADE DELEGATE REVIEW \* WT2020-001023

High Priority ■ No

Days Elapsed

Assigned Officer\*

Application Status

Granted

+ =

1 An overseas export permit has been used for another application or permit, please see 'Overseas Export Permit Numbers Used' field for details.

#### Specimens and Species

Specimens

ermit Specimen 🛧 Number on Permit	Product Description	Product Type	Quantity	Unit	Recommendation	Recommendation Comments	Auto Assessment
1	Cauliflower	coral (raw)	50.000	Number of specimens	Issue		Pass
2	Club foot, Cat's paw	coral (raw)	430.000	Number of specimens	Issue		Pass
3	Blue Ridge	coral (raw)	330.000	Number of specimens	Issue		Pass
4	needle coral	coral (raw)	430.000	Number of specimens	Issue		Pass
5	Acropora coral	coral (raw)	430.000	Number of specimens	Issue		Pass
6	Brush coral	coral (raw)	130.000	Number of specimens	Issue		Pass
7	stony coral	coral (raw)	380.000	Number of specimens	Issue		Pass
8	Plate coral	coral (raw)	400.000	Number of specimens	Issue		Pass

Species

Permit Specimen 1	Number on Permit ↑	Product Description (	Species	Common Name (Species)	Product Type (Permit Quant	ity (Permit	Unit (Permit Specimen)	Source Code	CITES Appendix	Export permit or re-expor	. Country of last export or re-export	Date of issue	Country of origin
1	1	Cauliflower	Pocillopora eydouxi	Cauliflower Coral	coral (raw)	50.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
2	2	Club foot, Cat's paw	Stylophora pistillata	Pink Stylophora, Cubfo	coral (raw)	430.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
3	3	Blue Ridge	Heliopora coerulea	blue coral	coral (raw)	330.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
4	4	needle coral	Seriatopora hystrix	Needle Coral, Bush Coral	coral (raw)	430.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
5	5	Acropora coral	Acropora humilis	acropora coral	coral (raw)	430.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
6	6	Brush coral	Pocillopora damicornis	Cauliflower coral, Brush	coral (raw)	130.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
7	7	stony coral	Turbinaria	stony coral	coral (raw)	380.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124
8	8	Plate coral	Acropora hyacinthus	Plate coral	coral (raw)	400.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124

High Priority

Days Elapsed

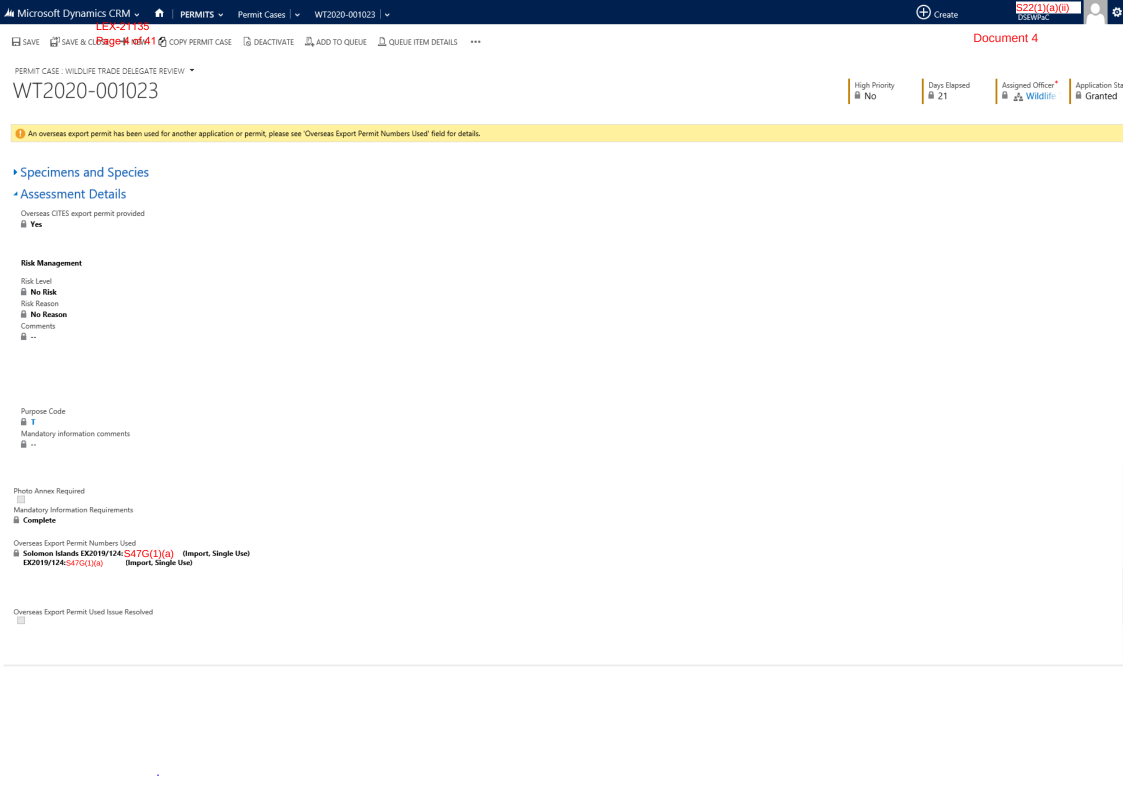
Assigned Officer\*
Application Status
Granted

#### 1 An overseas export permit has been used for another application or permit, please see 'Overseas Export Permit Numbers Used' field for details.

#### ▲ Compliance History

Compilance in.	story													•
Previous Permits														
													+	==
Permit Number ↓	Permit Status	Permit Holder	Overseas Importer	Overseas Exporter	Permit Category Per	mit Purpose   Shipment	Usage I	ssued Shipment Records	Completed Shipment Re	c Flagged for Review Ship	Outstanding Shipment	R Overseas Export		
				,										
No Permit records found.														
Seizure Cases														-
Seizure Number ↑	Seizure Date	Seizure Status	Importer (Private)	mporter (Company) Pr	rivate Individu   Seizure	Type Application Date	Further Information N	Note   Information Due I	Date Port Authority	Address 1: State/Province	CITES Country Name	Compliance Matter	Seizure Offic	cer
No Seizure Case records f	ound.													
Applicant History Notes														
Name ↓	Note		Contact	t Oro	ganisation	Created On								
					•									

No Wildlife Trade Case Note records found.



Document 5

High Priority No

Days Elapsed ₽ 21

■ Granted

Application Status Assigned Officer\* Wildlife Tra

→ ASSESS APPLICATION ➤ ✓ DRAFT DOCUMENTATION ➤ ✓ DELEGATE REVIEW FINALISE APPLICATION (Active) ✓ LODGE APPLICATION

✓ Finalise Application Str 
☐ Complete

Upload of documentation to SPIRE has failed. Please manually upload the document(s) to SPIRE.

1 An overseas export permit has been used for another application or permit, please see "Overseas Export Permit Numbers Used" field for details.

▶ Assessment Details

#### ▲ Recommendation Details

Overall Recommendation Comment \* Overseas permit attached in supporting documents.

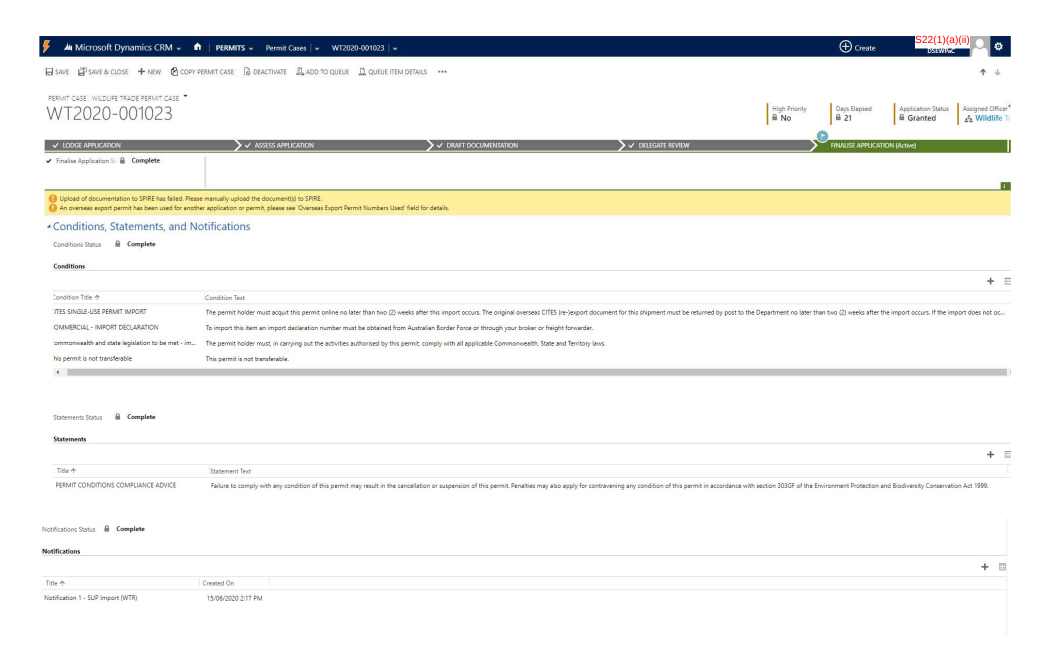
The original shipment was authorised under WT2019-003013. Solomon Islands have re-issued the export permit with the same details due to the original shipment of the goods unable to occur due to the COVID-19 pandemic.

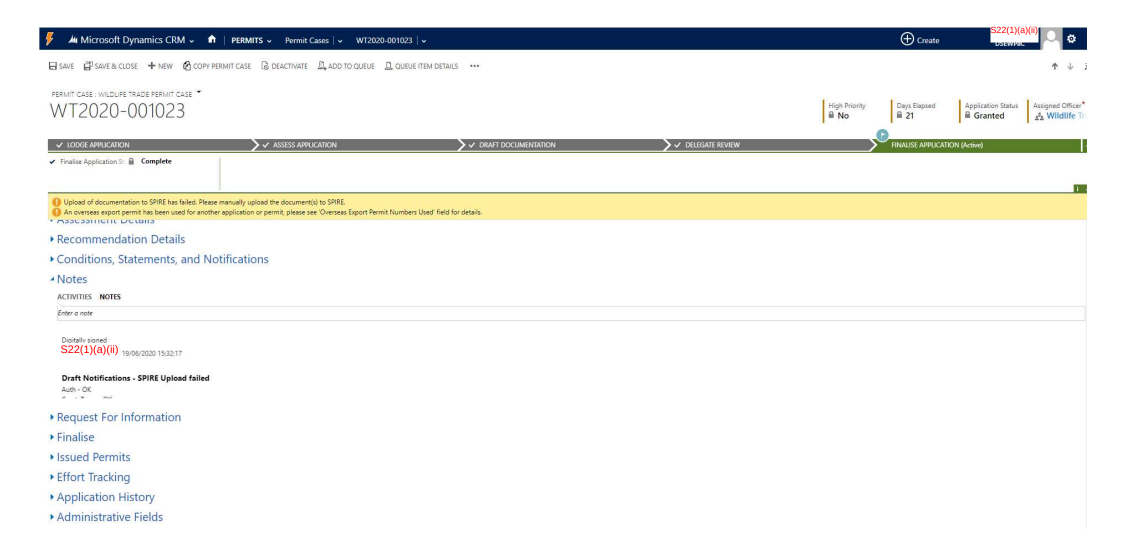
The applicant name has been updated to reflect the correct business arrangement, being a partnership trading as a business. ABN Lookup is attached confirming these details.

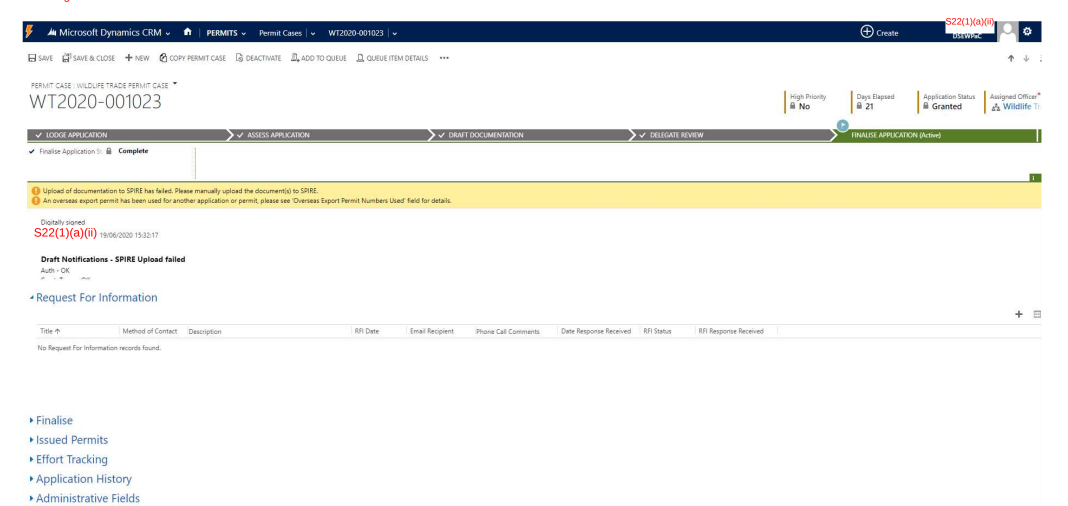
All acquittals are up to date.

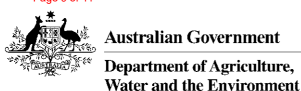
Recommend approval of the application.

Recommendation Status









Tax Invoice Page: 1 of 1

Invoice Date : 20 May 2020 Invoice No. : 18038004 Your Account No. : \$47G(1)(a)

Our ABN : 34190894983 Date Printed : 20 May 2020

S47F(1)
PO Box 2 PO Box 2 Coolangatta 4225
COOLANGATTA QLD 4225

For enquiries please contact: Accounts on (02) 6274 2930, or via email: accountshelpdesk@awe.gov.au

Item Description	Qty	Unit	Unit Price	Line Total
Single Use Permit  Total Out of Scope Supplies	1	EA	\$0.00	\$69.00 <b>\$69.00</b>
Total Amount Owing:				\$69.00

\*\*\* Total Amount Owing Includes GST of: \$0.00

Attn: S47F(1)

Single Use Permit - WT2020-001023

#### **PAYMENT ADVICE**

TOTAL AMOUNT \$69.00

PAYMENT DUE WITHIN 30 DAYS

S47F(1)

Invoice Date Invoice No Company Code Account No. : 20 May 2020 : 18038004 : 0120 : S47G(1)(a) Credit Visit <a href="www.environment.gov.au/payments">www.environment.gov.au/payments</a> to make a secure credit card payment

Card

A surcharge fee applies to credit card payments



Biller Code: 980318

Ref: S47G(1)(a)

Telephone & Internet Banking – BPAY®

Contact your bank or financial institution to make this payment from your cheque, savings, debit or transaction account.

More info: www.bpay.com.au

Direct Payment details: BSB: 092009
Account: 115859
Reference: 18038004

Cheque Forward this payment advice and cheque to:
The Collector of Public Monies

Department of Agriculture, Water and the Environment GPO Box 787 Canberra ACT 2601

Form 8





PERMIT NO.

EX2019/124

		LI					FII
1	3	.1	1.	2	0	2	0

ORIGINAL

Importer (Name. Address, Country) S47F(1)

**Shellmac Distributors** POBox 2 Coolangatta QLD 4225

Tel: (02) 6674 3884

Exporter (Name, Address, Country)

S47G(1)(ก)

Honiara Solomon Islands Ph S47G(1)(a)

S47F(1)

Country of Import Special Conditions

Australia

X EXPORT RE-EXPORT IMPORT

COMMERCIAL

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

PURPOSE:

For all live animals, conditons must comply with IATA Live Animal Regulation requirements via air transport.

Name of GNATORY of Management Authority

Ministry of Environment ENVIRONMENT CONSERVATION S47F(1)

Ministry of Environment, Conservation & Meteorology P.O. Box 21

Honiara Solomon Islands Ph:+677 26036

S47F(1)

	COMMON	SCIENTIFIC	QUANTITY	DESCRIPTION	APPENDIX
	NAME	NAME	PCS		& SOURCE
7	Birdsnest coral	seriatopora hystrix	430	Dead	II/W
2	Blue Ridge coral	heliopora coerulea	330	Dead	11/00
3	Cauliflower coral	pocillopora eydouxi	50	Dead	11/00
4	Cup coral	turbinaria Spieces	380	Dead	11/00
5	Finger coral	acropora humilis	430	Dead	II/W
6	Lace coral	pocillopora damicornis	130	Dead	11/00
7	Smooth cauliflower coral	stylophora pistillata	430	Dead	11/00
8	Table Coral	acropora hycinthus	400	Dead	11/00

Cuntry of Origin	Permit NO.	Eport Date	12a. Country of last re-export	Certificate No.	Date:
SOLOMON ISLANDS	2019/124				
Value in SBD \$:					

NAME OF VESSEL	
PORT OF EXPORT	HONIARA
Bill of Lading/Airwaybill No:	

VOYAGE NO.	
DESTINATION PORT	Brisbane
CONTAINER 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.

#### Validated by:

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

1	pcs	15	29
2	pcs	16	30
3	pcs	17	31
4	pcs	18	32
5	pcs	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	pos	26	40
13		27	41
14		28	42



Wildlife Trade Permit Application	
Permit Details	
Have you previously had a Wildlife Trade Permit?	✓ Yes
What would you like to do with your proposed shipment?	import
What type of permit or certificate would you like?	cites
What is the purpose of your proposed shipment?	commercial
Would you like a Single Use Permit or a Multiple Consignment Authority?	single-use
For how long do you want your permit?	six-months
Do you have an overseas multiple use authority?	☐ Yes ☑ No
How many Specimen Export Records do you require?	
How many Import Notification Forms do you require?	
Permit not to be issued before	
Applicant's Details	
Contact	
	Owner / Managar
Title	Owner / Manager
First name	S47F(1)
Last name	0400000000
Phone	0438366028
Mobile	0438366028
Fax	
Email	warehouse@shellmac.com.au
Primary address	PO Box 2, PO Box 2 Coolangatta 4225, Coolangatta, 4225,
Address	Queensland, Australia
Submitted By	
Title	Owner / Manager
First name	S47F(1)
Last name	
Phone	0438366028
Mobile	0438366028
Fax	
Email	warehouse@shellmac.com.au
Primary address	PO Box 2, PO Box 2 Coolangatta 4225, Coolangatta, 4225,
	Queensland, Australia
Address	
Nominated Postal address	
Nominated Address	PO Box 2, Coolangatta, 4225, Queensland, Australia
Overseas Importer/Exporter Details	
Contact	0.470(4)(-)
Title	S47G(1)(a)
First name	S47F(1)
Last name	3471 (1)
Phone	
Mobile	
Fax	
Email	S47F(1)
Primary address	S47G(1)(a) Honiara, Solomon
Address	Islands
Have overseas permits been issued for the proposed shipment?	☑ Yes □ No
Permit Details	
Permit Number	Solomon Islands EX2019/124
Date of Issue	15/10/2019
Valid To	15, 10,2010
	Solomon Islands
Country	Solomon islands



On a discon Datalla d							
Specimen Details - 1	_						
Product type	Coral (			_			
Is the specimen a live animal?		Yes			No		
the specimen a live mammal, reptile,		Yes			No		
amphibian or bird?				_			
Has a facility assessment been conducted?		Yes		$\sqcup$	No		
Sex of the specimen	400						
Quantity	430						
Unit of measure	Numbe	er of s	pecim	ens			
Further information							
Product description	needle	coral					 _
Species Details - 1							
Species Name	seriato	pora	hystrix	- bird	snest		
Source code			en obta	ained	from the	wild	
Cites appendix	appen	dix-II					
Was your specimen imported in accordance		Yes			No		
with a CITES import permit issued by							
Australia?							
Australian CITES import permit number							
Justification why an Australian CITES import permit was not issued							
Overseas Permit Details							
Permit number	Е	X2019	9/124				
Date of issue	1:	5/10/2	2019				
Country	S	olomo	on Islar	nds			
Is this a re-export certificate?			Yes		✓ No	0	
Country of Origin Permit Details							
Permit number	Е	X2019	9/124				
Date of issue		5/10/2					
Country			n Islar	nds			
Oddinay							
Specimen Details - 2							
Specimen Details - 2 Product type	Coral (	(raw)					
•		` '			No		
Product type	Coral (	` '			No No		
Product type Is the specimen a live animal?		Yes					
Product type Is the specimen a live animal? the specimen a live mammal, reptile,		Yes					
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird?		Yes Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird?		Yes Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?		Yes Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted? Sex of the specimen		Yes Yes Yes	specim		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity	330	Yes Yes Yes	pecim		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure	330	Yes Yes Yes	pecim		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information	330 Numbe	Yes Yes Yes	pecim		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	330 Number	Yes Yes Yes ar of s		ens	No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1	330 Number	Yes Yes Yes ar of s		ens	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1	330 Number Blue R	Yes Yes Yes er of s didge	erulea	ens	No No	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	330 Number Blue R	Yes Yes Yes er of s didge ora co	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	330 Number Blue R	Yes Yes Yes er of s didge ora co	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix	330 Number Blue R	Yes Yes Yes er of s didge ora co	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number	330 Number Blue R	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued	330 Number Blue R heliopo	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II	erulea en obta	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number	330 Number Blue R heliopo	Yes Yes Yes er of s didge ora co pecime dix-II Yes	perulea en obta	ens	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue	330 Number Blue R heliopo	Yes Yes Yes Yes er of s didge Ora co Decime dix-II Yes  X2019 5/10/2	perulea en obta	ens - Blue	No No e Ridge	wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country	330 Number Blue R heliopo	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II Yes X2019 5/10/2 olomo	erulea en obta 9/124 2019 on Islan	ens - Blue	No No Ridge from the		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?	330 Number Blue R heliopo	Yes Yes Yes Yes er of s Ridge ora co pecime dix-II Yes X2019 5/10/2 olomo	eerulea en obta 9/124 2019	ens - Blue	No No e Ridge		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	330 Number Blue R heliopor	Yes Yes Yes Yes Yes er of selidge ora coopecime dix-II Yes X2019 5/10/2 olomo	9/124 2019 on Islar Yes	ens - Blue	No No Ridge from the		
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Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	330 Number Blue R heliopo	Yes Yes Yes Yes Yes er of s Ridge Ora co Decime dix-II Yes  X2019 5/10/2 olomo X2019 5/10/2	9/124 2019 on Islan Yes	ens - Bludained	No No Ridge from the		



Specimen Details - 3							
Product type	Coral (	(raw)					
Is the specimen a live animal?		Yes			No		
the specimen a live mammal, reptile,		Yes			No		
amphibian or bird?							
Has a facility assessment been conducted?		Yes			No		
Sex of the specimen							
Quantity	50						
Unit of measure	Numbe	er of s	specime	ens			
Further information							
Product description	Caulifle	ower					
Species Details - 1							
Species Name	pocillo	pora e	eydoux	i - Ca	uliflow	/er	
Source code	W - Sp	ecime	en obta	ained	from t	he wild	
Cites appendix	append	dix-II					
Was your specimen imported in accordance		Yes			No		
with a CITES import permit issued by							
Australia?							
Australian CITES import permit number							
Justification why an Australian CITES import permit was not issued							
,							
Overseas Permit Details							
Permit number	Е	X2019	9/124				
Date of issue		5/10/2					
Country			on Islar	nds			
Is this a re-export certificate?	Ŭ	_	Yes	100	$\subseteq$	No	
			165		<u> </u>	INO	
Country of Origin Permit Details	_	V001	0/104				
Permit number		X2019					
Date of issue		5/10/2					
Country	5	olomo	on Islar	nas			
On a simon Batalla d							
Specimen Details - 4							
Specimen Details - 4 Product type	Coral (	(raw)					
Product type	Coral (	` '			No		
Product type Is the specimen a live animal?	Coral (	Yes			No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile,	,	` '			No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird?	,	Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile,	,	Yes					
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?	,	Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted? Sex of the specimen		Yes			No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity	380	Yes Yes Yes	specimo		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure		Yes Yes Yes	specimo		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information	380 Numbe	Yes Yes Yes	specime		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	380	Yes Yes Yes	specimo		No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1	380 Number	Yes Yes Yes er of s	•	ens	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	380 Numbe	Yes Yes Yes er of s	•	ens	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	380 Number	Yes Yes Yes er of s coral	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	380 Number stony of turbina	Yes Yes Yes er of s coral aria sp	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	380 Number	Yes Yes Yes er of s coral aria sp	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance	380 Number stony of turbina	Yes Yes Yes er of s coral aria sp	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued	380 Number stony of turbina	Yes Yes Yes Yes er of s coral aria sp cecime dix-II	ecies -	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details	380 Number stony of turbinary W - Sp append	Yes Yes Yes er of s coral aria sp cecime dix-II Yes	en obta	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number	380 Number stony of turbinar	Yes Yes Yes er of s coral aria sp cecime dix-II Yes	pecies - en obta	ens Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue	380 Number stony of turbinal W - Sp append	Yes Yes Yes Yes er of s coral aria sp dix-II Yes X2019	9/124 2019	Cup Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country	380 Number stony of turbinal W - Sp append	Yes Yes Yes Yes er of s coral aria sp dix-II Yes X2019 5/10/2 olomo	en obta	Cup Cup	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?	380 Number stony of turbinal W - Sp append	Yes Yes Yes Yes er of s coral aria sp dix-II Yes X2019 5/10/2 olomo	9/124 2019	Cup Cup	No No	he wild	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	380 Number stony of turbinar W - Sp append	Yes Yes Yes Yes Yes er of s coral aria sp cecime dix-II Yes X2019 5/10/2 olomo	9/124 2019 on Islar Yes	Cup Cup	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details Permit number	380 Number stony of turbinar W - Sp append	Yes Yes Yes Yes er of s coral aria sp becime dix-II Yes  X2019 5/10/2 olomo	9/124 2019 on Islar Yes	Cup Cup	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details Permit number Date of issue	380 Number stony of turbinal W - Sp append	Yes Yes Yes Yes Yes er of s coral aria sp dix-II Yes  X2019 5/10/2 olomo X2019 5/10/2	9/124 2019 on Islar Yes 9/124 2019	ens Cup ained	No No		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details Permit number	380 Number stony of turbinal W - Sp append	Yes Yes Yes Yes Yes er of s coral aria sp dix-II Yes  X2019 5/10/2 olomo X2019 5/10/2	9/124 2019 on Islar Yes	ens Cup ained	No No		



Specimen Details - 5								
Product type	Coral (r	raw)						
Is the specimen a live animal?		Yes			No			
the specimen a live mammal, reptile,		Yes			No			
amphibian or bird?		. ,	_	_				
Has a facility assessment been conducted?		Yes	L	J	No			
Sex of the specimen								
Quantity	430							
Unit of measure	Numbe	er of spe	ecimen:	s				
Further information		. с. ср.		•				
Product description	Acropo	ra cora	ıl					
Species Details - 1	·							
Species Name	acropor	ra hum	ilis - Fir	nger				
				•				
Source code	W - Spe	ecimen	obtain	ed f	rom tl	ne wild		
Cites appendix	append	ll-xit						
Was your specimen imported in accordance		Yes			No			
with a CITES import permit issued by								
Australia?								
Australian CITES import permit number								
Justification why an Australian CITES import permit was not issued								
Overseas Permit Details								
	EV	X2019/	124					
Permit number		5/10/20						
Date of issue Country			Islands	c				
Is this a re-export certificate?	1	_	es		$\subseteq$	No		
Country of Origin Permit Details		<u> </u>	65		<u> </u>	140		
Permit number	Ελ	X2019/	124					
Date of issue		5/10/20						
Country			Islands	s				
Country				_				
Specimen Details - 6								
Product type	Coral (r	•						
Product type Is the specimen a live animal?		Yes	_	_	No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile,		•	_	_	No No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird?		Yes Yes	_		No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile,		Yes	_					
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?		Yes Yes	_		No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted? Sex of the specimen		Yes Yes	_		No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity	130	Yes Yes Yes		<u> </u>	No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted? Sex of the specimen		Yes Yes Yes		<u> </u>	No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure	130	Yes Yes Yes		<u> </u>	No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information	130 Numbe	Yes Yes Yes		<u> </u>	No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	130 Numbe	Yes Yes Yes er of specoral	C ecimen:	s	No No			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	130 Numbe	Yes Yes Yes er of specoral	ecimen:	s is - I	No No Lace			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	130 Numbe Brush c	Yes Yes Yes er of specoral coral	ecimen:	s is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	130 Numbe	Yes Yes Yes er of specoral coral	ecimen:	s is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance	130 Numbe Brush o	Yes Yes Yes er of specoral coral	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number	130 Numbe Brush o	Yes Yes Yes er of specoral cora da ecimen	ecimen:	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued	130 Numbe Brush of	Yes Yes Yes er of specoral cora da ecimen	ecimen: umicorni n obtain	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes er of spectral coral ecimentalix-II Yes	ecimens umicorni n obtain	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number	130 Numbe Brush co pocillop W - Spe append	Yes Yes Yes Yes Yes  oral  coral  coral  yes  X2019/5/10/20	ecimens umicorni n obtain	ss is - I	No No Lace	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number Date of issue	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes Yes or of special coral coral dix-II Yes X2019/ 5/10/20 colomon	ecimens umicorni n obtain	s is - I led f	No No Lace rom tl	ne wild		
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes Yes or of special coral coral dix-II Yes X2019/ 5/10/20 colomon	ecimens micorni n obtain	s is - I led f	No No Lace rom tl			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes Yes Yer of spectral Coral Cora	ecimens umicorni n obtain	s is - I led f	No No Lace rom tl			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes Yes Yes Yer of special or a da ecimendix-II Yes  X2019/5/10/20 blomon Y X2019/5/10/20	ecimens umicorni n obtain	ss is - I	No No Lace rom tl			
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details Permit number	130 Numbe Brush of pocillop W - Spe append	Yes Yes Yes Yes Yes Yer of special or a da ecimendix-II Yes  X2019/5/10/20 blomon Y X2019/5/10/20	ecimens umicorni n obtain	ss is - I	No No Lace rom tl			



Specimen Details - 7		
Product type	Coral (raw)	
Is the specimen a live animal?	Yes	No
the specimen a live mammal, reptile,	☐ Yes ☐	No
amphibian or bird?		
Has a facility assessment been conducted?	☐ Yes ☐	No
Say of the angeimen		
Sex of the specimen Quantity	130	
Unit of measure	Number of specimens	
Further information	variber of opcomions	
Product description	Club foot, Cat's paw	
Species Details - 1	· '	
Species Name	stylophora pisstillata -	Smooth Cauliflower
Source code	N - Specimen obtaine	d from the wild
Cites appendix	appendix-II	
Was your specimen imported in accordance	☐ Yes ☐	No
with a CITES import permit issued by		
Australia?		
Australian CITES import permit number		
Justification why an Australian CITES import permit was not issued		
Overseas Permit Details	EV0040/401	
Permit number	EX2019/124	
Date of issue	15/10/2019	
Country	Solomon Islands	
Is this a re-export certificate?	☐ Yes	☑ No
Country of Origin Permit Details	EV0040/404	
Permit number	EX2019/124	
Date of issue	15/10/2019	
Country	Solomon Islands	
Specimen Details -8		
Product type	Coral (raw)	
	Coral (raw)	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile,	, ,	No No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird?	Yes	
Product type Is the specimen a live animal? the specimen a live mammal, reptile,	Yes	
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?	Yes T	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted? Sex of the specimen	Yes Yes	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity	Yes C	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure	Yes Yes	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information	Yes Yes Yes  Yes  Wumber of specimens	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	Yes C	No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1	Yes	No No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description	Yes Yes Yes  Yes  Wumber of specimens	No No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1	Yes Yes Yes  Yes  Yes  Yes  Yes  Yes  Y	No No Table
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	Yes Yes Yes  Yes  Yes  Yes  Yes  Yes  W - Specimen obtaine	No No Table
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name	Yes Yes Yes  Yes  Yes  Yes  Yes  Yes  Y	No No Table
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code	Yes Yes Yes  Yes  Yes  Yes  Yes  Yes  W - Specimen obtaine	No No Table
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by	Yes Yes Yes  Yes  Yes  Yes  Yes  Wes  Yes  Y	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance	Yes Yes Yes  Yes  Yes  Yes  Yes  Wes  Yes  Y	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by	Yes Yes Yes  Yes  Yes  Yes  Yes  Wes  Yes  Y	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?	Yes Yes Yes  Yes  Yes  Yes  Yes  Wes  Yes  Y	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued	Yes Yes Yes  Yes  Yes  Yes  Yes  Wes  Yes  Y	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details	Yes	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details Permit number	Yes	No No Table d from the wild
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Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia?  Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country	Yes	No No Sable d from the wild No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?	Yes	No No Table d from the wild
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	Yes	No No Sable d from the wild No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details Permit number	Yes	No No Sable d from the wild No
Product type Is the specimen a live animal? the specimen a live mammal, reptile, amphibian or bird? Has a facility assessment been conducted?  Sex of the specimen Quantity Unit of measure Further information Product description  Species Details - 1 Species Name  Source code Cites appendix  Was your specimen imported in accordance with a CITES import permit issued by Australia? Australian CITES import permit number Justification why an Australian CITES import permit was not issued  Overseas Permit Details  Permit number Date of issue Country Is this a re-export certificate?  Country of Origin Permit Details	Yes	No No Sable d from the wild No



Supporting Information - Fees			
Are you exempt from fees?	☐ Yes	✓ No	
Indicate why you are exempt from application fees			
Supporting Information - Common			
Have you previously received a wildlife trade import/export permit for a specimen of the same taxon?	☐ Yes	☐ No	
Provide details of previous wildlife trade import/export permit(s)?			
Is the Specimen from a captive bred animal or an artificially propagated plant?	☐ Yes	☐ No	
Provide justification as to why the specimen is not from a captive bred animal(s) or artificially propagated plant(s)			
Is the specimen from a threatened species (excluding the conservation Dependant category) under section 178 of the EPBC Act?	☐ Yes	□ No	
Has a recovery plan been prepared for this species?	☐ Yes	☐ No	
Provide evidence that the proposed export is not inconsistent with a recovery plan			
Do you wish to export a live koala, platypus, wombat, Tasmanian devil or a threatened species under section 178 of EPBC Act?	☐ Yes	☐ No	
Is there an Ambassador Agreement currently in place for the specimen to be exported?	☐ Yes	☐ No	
Date Ambassador Agreement came into effect (date signed by the Department)			
Are the exporting and importing institutions willing to enter into an Ambassador Agreement?	☐ Yes	☐ No	
Do you require Personal Baggage Permits to re-export the specimens in this application?	☐ Yes	☑ No	



Supporting Information - Declaration	0.470(4)(.)
Have you been convicted of any of the following offencesetc	S47G(1)(a)
Declaration	✓ Yes    No
Attachment	
Document Type	OS CITES (re)export permits
File Name	20200518_100008.jpg

LEX-21135 Document 13

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						U Other		_				Purpose : T	Page	1 of 2
\$43 0 \$00	7 <mark>F(1)</mark> Greenv	vays I	•	trading as S	•	stributors		S4 Honia	17G	(1)(a	•	ddress and Country)		
6. S	cientif	ic Na	me		7. Comm	on Name			8. Appei	ndix Sou	rce	9. Description	10. Qty	11. Unit
	Pocil	lopora	a eydouxi		Cauliflov	ver Coral			II	٧	٧			
1	Coun of orig		Permit no.		Date	Country of last re-export	Permit no.			Date		Cauliflower	50	NO.
	SE	3	E	K2019/124 1	3/05/2020	SB		2019/12	I	13/05/20			<u> </u>	ļ
	Stylo	phore	a pistillata		Pink Sty Hood Co	lophora, Cubfo oral	oot, Cat's Pa	ıw,	l II	V	٧	Club foot, Cat's paw		
2	Coun of orig		Permit no.		Date	Country of last re-export	Permit no.			Date			430	NO.
	SE	3	E	K2019/124 1	3/05/2020	SB	EX2	2019/12	1	13/05/20	_		<u> </u>	ļ
			coerulea		blue cora				II	V	٧	Blue Ridge		
3	Count of orig		Permit no.		Date	Country of last re-export	Permit no.			Date			330	NO.
	SE	3	E	K2019/124 1	5/10/2019	SB	EX2	2019/12	24	13/05/20	020			
	Seria	atopor	ra hystrix		Needle (	Coral, Bush Co	oral		II	V	٧	needle coral		
4	Count of orig	gin	Permit no.		Date	Country of last re-export	Permit no.		,	Date		needle corai	430	NO.
	SE			X2019/124 1	3/05/2020	SB	EX2	2019/12	1	13/05/20	-		<del> </del>	<u> </u>
_	Coun		Permit no.		acropora Date	Country of	Permit no.		II	Date V	<u> </u>	Acropora coral	400	l No
5	of orig		remit no.		Date	last re-export	remitio.			Date			430	NO.
	SE				3/05/2020 I	SB	·	2019/12	1	13/05/20	-		<u> </u>	
			a damicorni		L	ver coral, Brus			II	V	٧	Brush coral		
6	of orig	gin	Permit no.		Date	Country of last re-export	Permit no.	2040/46	24	Date 13/05/20	200		130	NO.
	SE	inaria		K2019/124 1	3/05/2020 stony co	SB ral	EXZ	2019/12	<u>1</u> II	13/05/20 V			<del> </del>	
7	Coun		Permit no.		Date	Country of	Permit no.			Date		stony coral	380	NO.
	of orig	gin .				last re-export			ı	ı				110.
	SE	3	E)	K2019/124 1	3/05/2020	SB	EX2	2019/12	24	13/05/20	020			<u> </u>
12	Iss! پر	uing : 1	Authori	ity for Permit/Ce	rtificate			Issu	ied bv:	S22(1	)(a)	(ii)		
, A.			Aust	ralian Governm	ent					19/06/				
**				rtment of Agricu				1550	ie uale.	19/00/	202	0		
W	ildlife	Trade		er and the Enviro		01								
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				Import/Exp	ort Declara	ation number								
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				Port	_	Dat	e	]		Signature		Official sta	amp and title	

CONVENTION ON INTERNATIONAL TRA	ES OF	Type of document  Export  Re-export  Import				Perm	riginal – Sing ait No. : \$47G(1) auntil : 19/12/202	(a)	LY
WILD FAUNA AND FL	LORA	Other			3.	Purp	ose : T	Page	2 of 2
6. Importer (Name, Address and Co 647F(1) trading as Sh 3 Greenways Drive COUTH TWEED HEADS NSW 2486 Australia		tributors		G(	(1)(a		ess and Country	()	
. Scientific Name	7. Commoi	n Name	8.	Apper	ndix Source	e 9. De	escription	10. Qty	11. Ur
Acropora hyacinthus	Plate cora	ıl		Ш	W				
of origin		Country of Permit no. last re-export		1	Date 13/05/202		te coral	400	NO
SB EX2019/124 13 Conditions and statements	3/05/2020	SB EX2	2019/124		10/00/202	<u>~  </u>			<u> </u>
<ul> <li>To import this item an import declarate</li> <li>The permit holder must, in carrying ou</li> <li>This permit is not transferable.</li> <li>Failure to comply with any condition of condition of this permit in accordance</li> </ul>	ut the activit	ies authorised by this pe	ermit, com	ply with	all applica	ble Con	nmonwealth, State and	Territory laws.	ing any
2. Jacobing Authority for Down 100	włiśia - 4-								
2. Issuing Authority for Permit/Cer			Issued	d by:	S22(1)(	a)(ii)			
2. Issuing Authority for Permit/Cer  Australian Government of Agricul Water and the Environ Wildlife Trade GPO BOX 787 CANBERRA	ent lture, nment	1			S22(1)( 19/06/2				

Signature

13. Import/Export Declaration

Import/Export Declaration number

Date

Port

QUANTITY

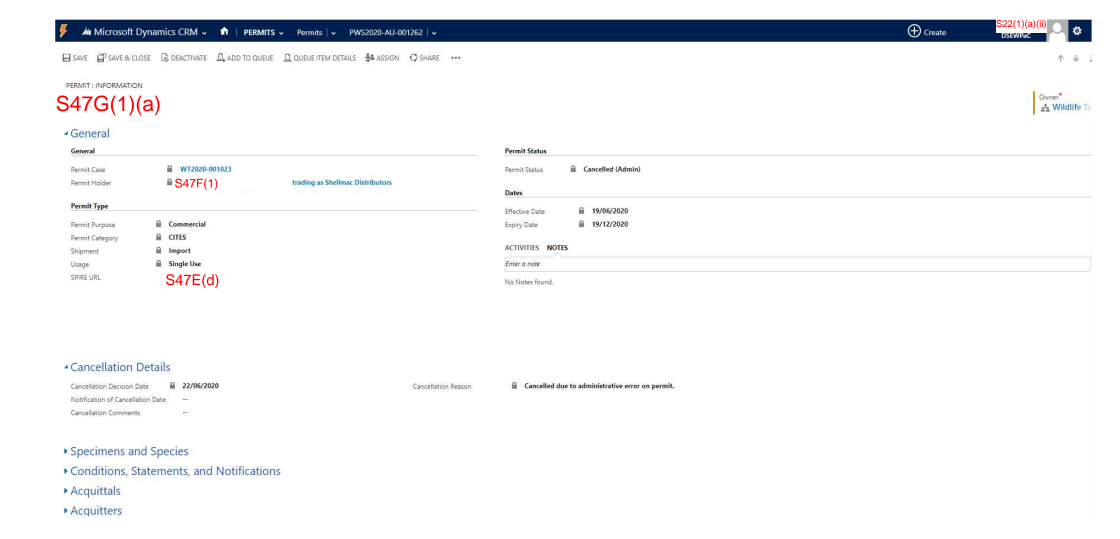
ITEM NO.

14. Import/Export Endorsement

Signature

Official seal

Official stamp and title



Document 15 LEX-21135



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High Priority

No

Days Elapsed ₽ 23

Assigned Officer\* Wildlife Wildlife Application Status **■** Granted

#### General Permit Type

•	<u>.</u>
<u>a</u>	<u> </u>
	No
	6 months
	Single Use
	Import
	CITES
	Commercial

Payment Not Required

Applicant S47F(1) trading as Shellmac Applicant Previous Wildlife Trade Permit? Yes Nominated exceptional circumstance No Fast Track Client Yes Eligible for Automated Assessment trading as Shellmac Applicant or Shipping Agent Postal Addr 🔒 S47F(1) Distributors PO Box 2 COOLANGATTA OLD 4225 AUSTRALIA

Documentation Supporting Documentation SPIRE URL Draft Permit SPIRE URL Draft Notifications URL Final Documentation Pack URL Acquittal URL Notifications URL Photo Annex URL High Priority Application

#### Application for nominated exceptional ci M No High Priority

Recommendation

Overall Recommendation Comment Permit approved under application Reference WT2020-001023 has been cancelled due to an administrative error on the permit by the Department.

The overseas permit is attached in supporting documents.

The original shipment was authorised under WT2019-003013. Solomon Islands have re-Permit approved under application Reference WT2020-001023 has been cancelled due to an administrative error on the permit by the Department.

The overseas permit is attached in supporting documents.

The original shipment was authorised under WT2019-003013. Solomon Islands have re-issued the export permit with the same details due to the original shipment of the goods unable to occur due to the COVID-19 pandemic.

The applicant name has been updated to reflect the correct business arrangement, being a partnership trading as a business. ABN Lookup is attached confirming these details.

All acquittals are up to date.

Recommend approval of the application.

#### ▶ Notes

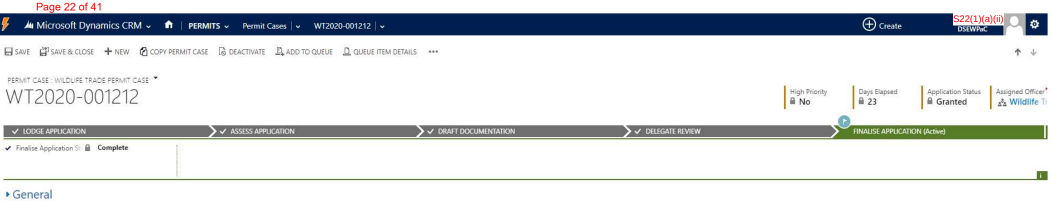
Final Payment Status

- Application History
- ▶ Compliance History
- Specimens and Species
- ▶ Assessment Details
- ▶ Request for Information

Active

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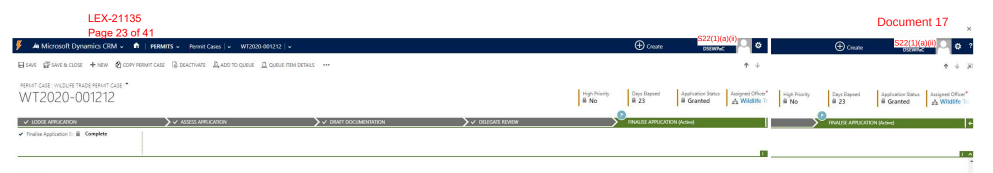


#### Specimens and Species

Specimens

Permit Specimen 🛧 📗	Number on Permit	Product Description	Product Type	Quantity	Unit	Recommendation	Recommendation Comments	Auto Assessment	
1	1	Dead Coral	coral (raw)	50.000	Number of sp	Issue		Pass	
2	2	Dead Coral	coral (raw)	430,000	Number of sp	Issue		Pass	
3	3	Dead Coral	coral (raw)	330.000	Number of sp	Issue		Pass	
4	4	Dead Coral	coral (raw)	430,000	Number of sp	Issue		Pass	
5	5	Dead Coral	coral (raw)	430.000	Number of sp	Issue		Pass	
6	6	Dead Coral	coral (raw)	130.000	Number of sp	Issue		Pass	
7	7	Dead Coral	coral (raw)	380.000	Number of sp	Issue		Pass	
8	8	Dead Coral	coral (raw)	400.000	Number of sp	Issue		Pass	

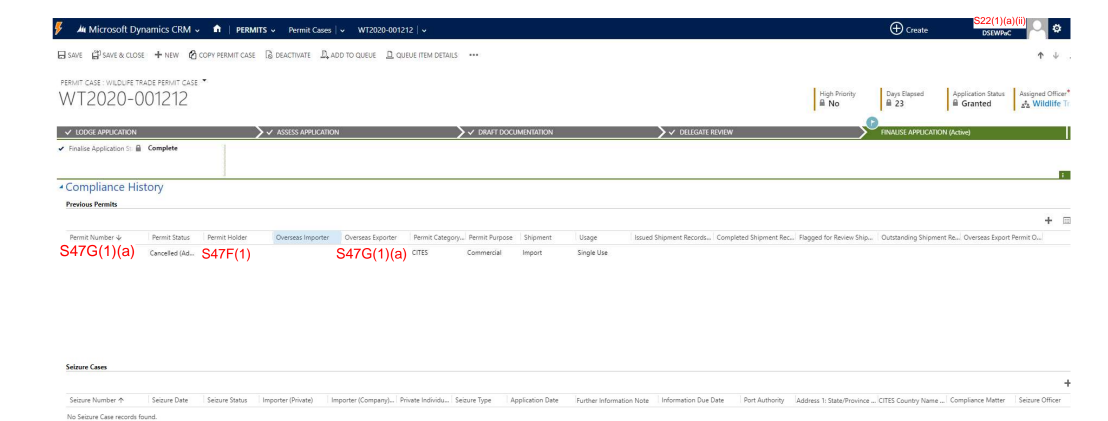
Species

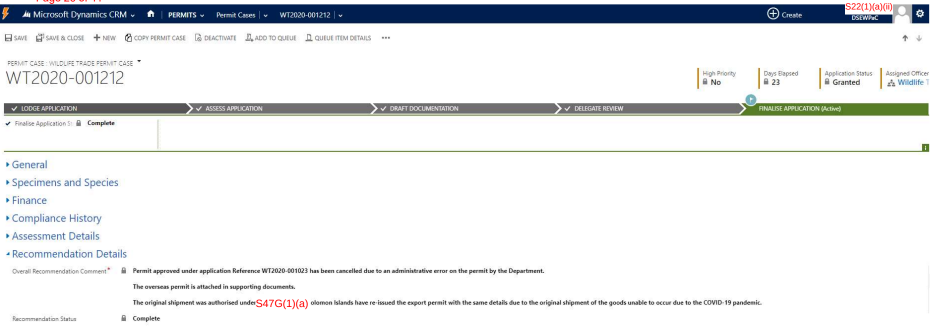


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Permit Specimen 🛧	Number on Permit 🛧	Product Description (	Species	Common Name (Species)	Product Type (Permit Quantity	(Permit U	Jnit (Permit Specimen)	Source Code	CITES Appendix	Export permit or re-expor.	Country of last export or re-export D	ate of issue	Country of origin	Country of Origin	Date Issued	Recommendation (Pe	Auto Assessme
1	1	Dead Coral	Pocillopora eydouxi	Cauliflower Coral	coral (raw)	50.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
2	2	Dead Coral	Stylophora pistillata	Pink Stylophora, Cubfo	coral (raw)	430.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
3	3	Dead Coral	Heliopora coerulea	blue coral	coral (raw)	330.000	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
4	4	Dead Coral	Seriatopora hystrix	Needle Coral, Bush Coral	coral (raw)	430.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
5	5	Dead Coral	Acropora humilis	acropora coral	coral (raw)	430.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
6	6	Dead Coral	Pocillopora damicornis	Cauliflower coral, Brush	coral (raw)	130.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
7	7	Dead Coral	Turbinaria	stony coral	coral (raw)	380.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
8	8	Dead Coral	Acropora hyacinthus	Plate coral	coral (raw)	400.000 M	Number of specimens	W	Appendix II	EX2019/124	SOLOMON ISLANDS	13/05/2020	EX2019/124	SOLOMON ISLANDS	13/05/2020	Issue	Pass
4													1				

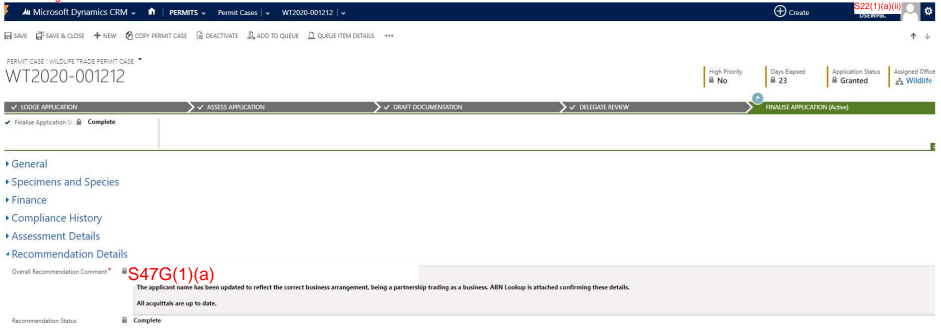
Species Lists

Add List --

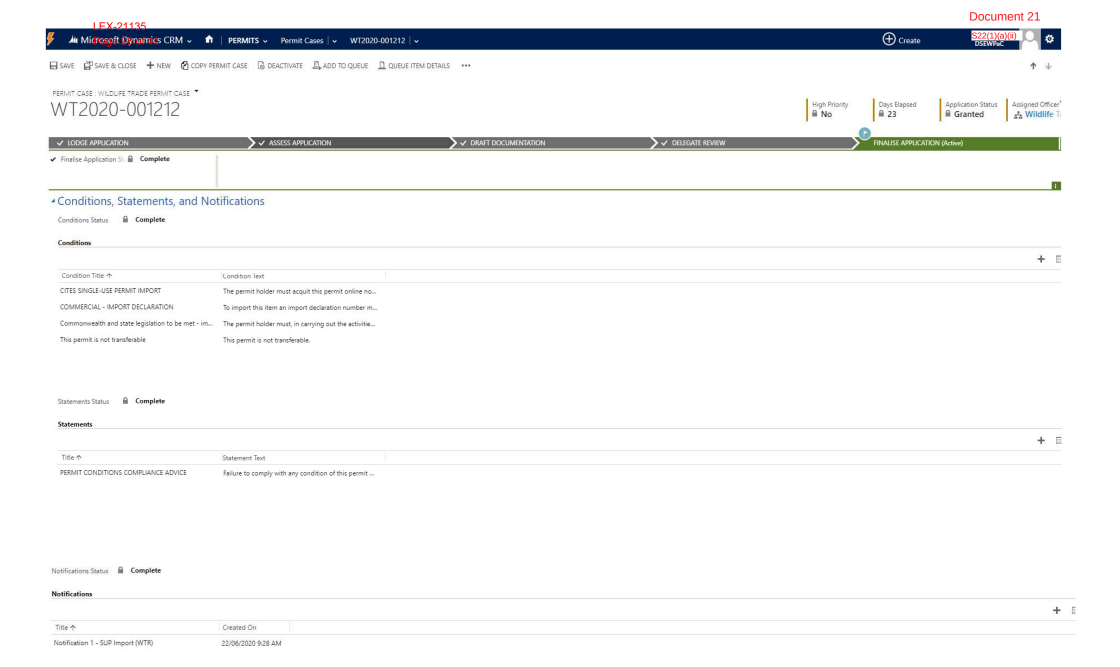




- ▶ Conditions, Statements, and Notifications
- Notes
- ▶ Request For Information
- Finalise
- Issued Permits
- ▶ Effort Tracking
- Application History

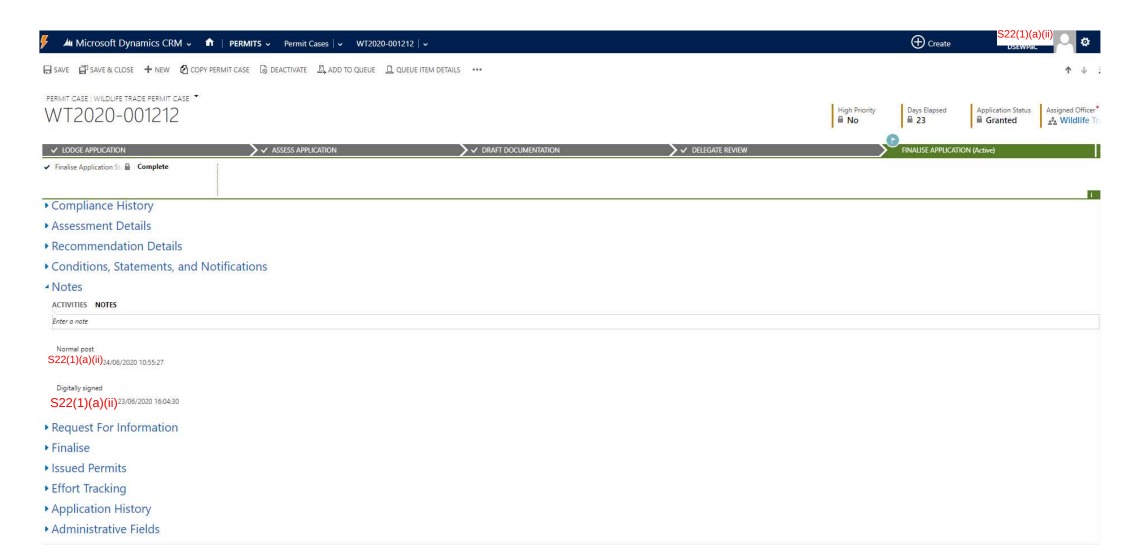


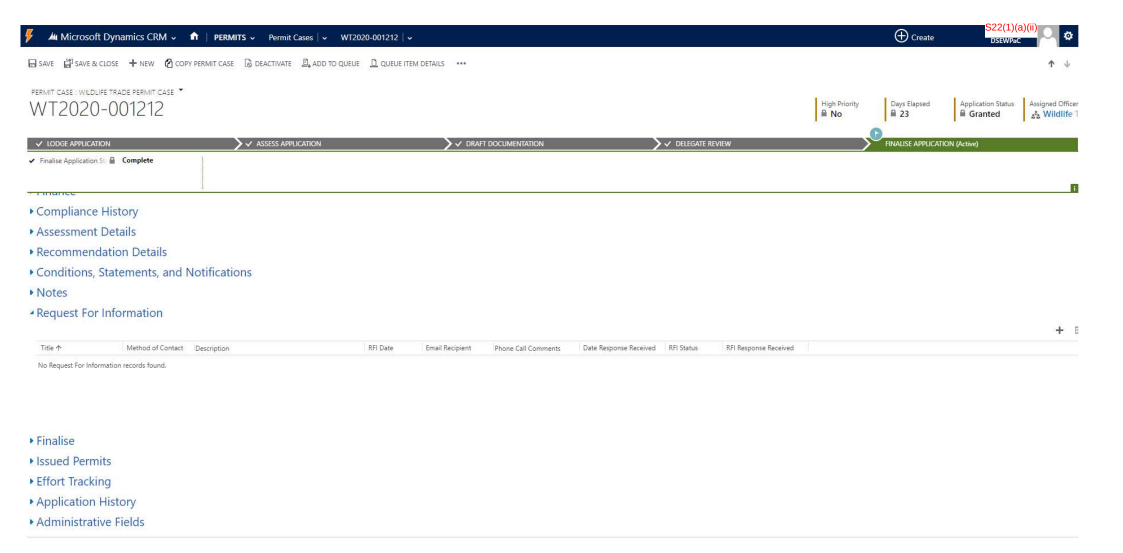
▶ Conditions, Statements, and Notifications



#### Notes

Request For Information





LEX-21135 Document 24

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				Other	<del></del>			. Purpose : T		1 of 2
4.	Importe	er (Name, Address and	i Country)		5. E	xporter	· (Name,	, Address and Cour	ntry)	
43 ( SO	<mark>7F(1)</mark> Greenways UTH TWEI stralia	9	as Shellmac Dist	ributors	Honia	•	(1)(a) s	)		
S. S	cientific N		7. Commor	n Name		8. Appen	dix Sourc	e 9. Description	10. Qty	11. Unit
	l	ora eydouxi	Cauliflowe			II	W			+
1	Country	Permit no.		Country of Permit no.			Date	Dead Coral	50	NO.
İ	of origin	1 =	. !	last re-export	- 10/40	. 1	:= :0=:(000	_		""
	Stylonho	EX2019/124  ora pistillata	13/05/2020 Pink Stylor	SB EX2 ophora, Cubfoot, Cat's Par	2019/12	24 <u> </u>   II	13/05/2020 W	0		+
	Stylopho	Na pisunata	Hood Cora	•	w,	"	VV	Dead Coral		
2	Country	Permit no.		Country of Permit no.		<u> </u>	Date		430	NO.
	of origin SB	EX2019/124	13/05/2020	last re-export SB EX2	2019/12	24	13/05/2020	0		
	 	ra coerulea	blue coral				W	<u> </u>		†
3	Country	Permit no.	I	Country of Permit no.			Date	Dead Coral	330	NO.
	of origin	I = 50040/404		last re-export	2240/40	1	10/05/000			
_	SB Seriaton	EX2019/124 pora hystrix	13/05/2020 Needle Co	SB EX2 oral, Bush Coral	2019/12	11	13/05/2020 W	0		+
4	Country	Permit no.		Country of Permit no.			Date	Dead Coral	430	
4	of origin		.	last re-export					430	NO.
	SB	EX2019/124	13/05/2020	·	2019/12	<del></del>	13/05/2020	0		
	Acropora		acropora o			II	W	Dead Coral		
5	Country of origin	Permit no.		Country of Permit no. last re-export			Date		430	NO.
	SB	EX2019/124	13/05/2020	SB EX2	2019/12	:4	13/05/2020	0		<u> </u>
	Pocillopo	ora damicornis	Cauliflowe	er coral, Brush Coral		II	W	Dead Coral		
6	Country of origin	Permit no.		Country of Permit no. last re-export	_	_	Date	Dead Colai	130	NO.
	SB	EX2019/124	13/05/2020		2019/12	<u>'</u> 4	13/05/2020	.0		
	Turbinar	ria	stony cora	lk		II	W			
7	Country	Permit no.		Country of Permit no. last re-export			Date	Dead Coral	380	NO.
	of origin SB	EX2019/124	13/05/2020		2019/12	4	13/05/2020	0		
			1.6.22			· · · · ·	10.21	<u>~ 1</u>		
12	. Issuin	ng Authority for Permit	/Certificate							
٠.	* **L				Issu	ed by:	S22(1)(	a)(ii)		
- <u>گ</u>		Australian Gover			Issu	e date:	23/06/20	020		
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		ler s303CG of the Environn on Act 1999	nent Protection	and Biodiversity		O'enat			Official seed	
						Signati			Official seal	
		t/Export Declaration			14.	mporτ/i	Export E	Endorsement		
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	工	Import	t/Export Declarati	ion number						
	-			ļ						
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	_	Port		Date	-		Signature		Official stamp and title	

Control   Permit no.   Date   Country   Permit no.   Second   Se	11. Unit
4. Importer (Name, Address and Country)  5. Exporter (Name, Address and Country)  6. Scientific Name  7. Common Name  8. Appendix Source  Acropora hyacinthus  Plate Country of origin SB EX2019/124 13/05/2020 SB EX2019/124 13/05/2020  Conditions and statements  • The permit holder must acquit this permit online no later than two (2) weeks after this import occurs. The original overseas CITES (re-)export doc shipment must be returned by post to the Department no later than two (2) weeks after the import occurs. If the import does not occur, the permit acquit the permit online as 'shipment not sent', no later than two (2) weeks after the expiry of this permit.  • To import this item an import declaration number must be obtained from Australian Border Force or through your broker or freight forwarder.  • The permit holder must, in carrying out the activities authorised by this permit, comply with all applicable Commonwealth, State and Territory laws  • This permit is not transferable.  • Failure to comply with any condition of this permit may result in the cancellation or suspension of this permit. Penalties may also apply for contravental to the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit. Penalties may also apply for contravental the cancellation or suspension of this permit.	
S47F(1) trading as Shellmac Distributors 43 Greenways Drive SOUTH TWEED HEADS NSW 2486 Australia  Following Islands  10. Oth Barrier Acropora hyacinthus Plate coral Plate coral Plate coral Plate coral Permit no. Joing SB EX2019/124 13/05/2020 SB EX2019/124 13/05/2020  Conditions and statements  The permit holder must acquit this permit online no later than two (2) weeks after the import occurs. The original overseas CITES (re-)export docs shipment must be returned by post to the Department no later than two (2) weeks after the import occurs. If the import does not occur, the permit acquit the permit online as 'shipment not sent', no later than two (2) weeks after the expiry of this permit.  To import this item an import declaration number must be obtained from Australian Border Force or through your broker or freight forwarder. The permit holder must, in carrying out the activities authorised by this permit, comply with all applicable Commonwealth, State and Territory laws This permit is not transferable. Failure to comply with any condition of this permit may result in the cancellation or suspension of this permit. Penalties may also apply for contrave.	11. Unit
SOUTH TWEED HEADS NSW 2486  Australia  Follows Islands    Honiara   Solomon Islands	11. Unit
Acropora hyacinthus  Plate coral  Plate coral  Permit no. Date  Country of origin  SB EX2019/124 13/05/2020 SB EX2019/124 13/05/2020  Conditions and statements  The permit holder must acquit this permit online no later than two (2) weeks after this import occurs. The original overseas CITES (re-)export docs shipment must be returned by post to the Department no later than two (2) weeks after the import occurs. If the import does not occur, the permit acquit the permit online as 'shipment not sent', no later than two (2) weeks after the expiry of this permit.  To import this item an import declaration number must be obtained from Australian Border Force or through your broker or freight forwarder.  The permit holder must, in carrying out the activities authorised by this permit, comply with all applicable Commonwealth, State and Territory laws  This permit is not transferable.  Failure to comply with any condition of this permit may result in the cancellation or suspension of this permit. Penalties may also apply for contravents.	11. Unit
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12. Issuing Authority for Permit/Certificate	
Issued by: S22(1)(a)(ii)  Australian Government	
Department of Agriculture, Water and the Environment	
Wildlife Trade GPO BOX 787 CANBERRA ACT 2601	
Issued under s303CG of the Environment Protection and Biodiversity  Conservation Act 1999  Signature  Official seal	
orginature Official seal	

ITEM NO.

QUANTITY

Import/Export Declaration number

Date

Signature

Official stamp and title

Port



#### Department of Agriculture, Water and the Environment

## Statement of Reasons for decisions under section 303CG of the *ENVIRONMENT PROTECTION AND BIODIVERSITY CONSERVATION ACT 1999* (Cth)

#### **Decision**

- 1. I, S22(1)(a)(ii) , Assistant Director, Wildlife Trade Regulation Section, Department of Agriculture, Water and the Environment (the **Department**), and delegate of the Minister for the Environment (the **Minister**), provide the following statement of reasons for my decision of 23 June 2020 to issue S47F(1) trading as Shellmac Distributors (**Applicant**) with a permit under section 303CG of the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (**EPBC Act**) to import into Australia the following CITES Appendix II listed coral specimens from the Solomon Islands (**Decision**):
  - 50 specimens of *Pocillopora eydouxi* (Cauliflower Coral)
  - 430 specimens of Stylophora pistillata (Pink Stylophora, Cubfoot, Cat's Paw, Hood Coral)
  - 330 specimens of *Heliopora coerulea* (Blue coral)
  - 430 specimens of *Seriatopora hystrix* (Needle Coral, Bush Coral)
  - 430 specimens of Acropora humilis (Acropora coral)
  - 130 specimens of *Pocillopora damicornis* (Cauliflower coral, Brush Coral)
  - 380 specimens of *Turbinaria* (Stony coral)
  - 400 specimens of *Aropora hyacinthus* (Plate coral)

### **Background**

- 2. On 20 May 2020, the Department received the Applicant's application to import CITES Appendix II listed coral from the Solomon Islands through the Department's online permit system. This generated the application number WT 2020-001023.
- 3. The Department considered this application and was satisfied that the application had been validly made under the EBPC Act (see paragraphs 13-16 below).
- 4. The Department then assessed the application against the requirements of section 303CG of the EPBC Act and provided me a recommendation to grant the permit.

- 5. My decision under section 303CG of the EPBC Act was made after I considered the information in support of the Applicant's application listed in paragraph (12) below.
- 6. On 19 June 2020, and after considering the material in paragraph (12) below, I made the Decision to grant the import permit as I was satisfied that the application WT2020-001023 met the requirements of section 303CG of the EPBC Act. The Applicant received an automatically generated notification of my Decision. By making my Decision in the online permit system, Permit WT2020-001023 was generated and this was listed on the Department's register of applications and decisions.
- 7. On 22 June 2020, I was informed that the Permit WT2020-001023 included incorrect descriptions of the specimens due to an administrative error. I decided to cancel Permit WT2020-001023.
- 8. To issue the permit with the correct descriptions of the specimens, the Department created a new permit case (in the online processing system) for the application lodged by the Applicant on 20 May 2020 WT 2020-001212.
- 9. While administratively this generated a new application number, on 23 June 2020, I confirmed my Decision to issue the permit having considered the application lodged by the Applicant on 20 May 2020. By doing so in the online permit system, I issued Permit WT 2020-001212 with a correct description of specimens. The remaining details specified in the permit (specimens and species) reflected my Decision and were as in Permit WT 2020-001023.
- On 23 June, the Department notified the Applicant, by automated email, of my Decision and Permit WT2020-001023, which was published on the Department's register of applications and decisions.
- 11. On 16 July 2020, S47G(1)(a) , by letter requested a statement of reasons for my decisions in respect of permits WT2020-001023 and WT2020-001212.
  - a. As noted above, I made my Decision to grant the permit and subsequently the Permit WT2020-001023 was generated; however, this permit was subsequently cancelled due to administrative error. I then confirmed my Decision and import permit WT2020-001212 was generated, correcting the administrative errors in WT2020-001023. As such, I provide my reasons for my Decision to issue the permit WT2020-001212 below.

## Evidence or other material on which my findings were based

- 12. The evidence or other material on which my Decision was based is listed below:
  - a. permit application, including the following:
    - i. Overseas permit EX2019/124 issued by the Solomon Islands CITES Management Authority on 13 May 2020, valid until 13 November 2020 (**Export Permit**);

- ii. ABN Lookup confirming details of Applicant's partnership with trading name;
- iii. Application submitted via online services under WT2020-001023;
- iv. Invoice dated 20 May 2020 for payment of application fee;
- b. Other information considered included:
  - i. Recommendation by the Department that the permit be granted;
  - ii. Seizure history of the Applicant held by the Department;
  - iii. CITES website Countries currently subject to a recommendation to suspend trade.

#### **VALIDITY OF APPLICATIONS**

- 13. Section 303CE of the EPBC Act provides that a person may, in accordance with the *Environment Protection and Biodiversity Conservation Regulations* 2000 (Cth) (the **EPBC Regulations**), apply to the Minister for a permit to be issued under section 303CG of the EPBC Act for CITES specimens. An application for a permit must be accompanied by the fee (if any) prescribed by the EPBC Regulations.
- 14. Part 17 of the EPBC Regulations prescribes the form for applications for permits under the EPBC Act including permits issued under sections 303CG of that Act. To comply with regulation 17.02 of the EPBC Regulations, applications for a permit under section 303CG of the EPBC Act must be in written or electronic form and include:
  - a. the full name and contact details of each person to whom the permit is to be issued;
  - b. if the applicant is a company or other incorporated body:
    - i. the name, business address and postal address of the company or incorporated body; and
    - ii. if the applicant is a company—the full name of each of the directors of the company; and
    - iii. the full name and contact details of the person completing the application form; and
    - iv. the ACN or ABN of the company or other incorporated body (if applicable).
  - c. for each person to whom the permit is to be issued, a declaration stating whether the person:
    - i. has, in the 10 years before the application for the permit is made, been convicted of an offence mentioned in subregulation 17.07(1); or
    - ii. is subject to proceedings for an offence mentioned in subregulation 17.07(1);

- d. a declaration that the information in the application is correct to the best of the applicant's knowledge.
- 15. On 20 May 2020, the Applicant provided, in electronic form, the full name and contact details of the person completing the application forms, and for whom the permit was to be issued. I reviewed the application and confirmed the identity of the Applicant by reference to an ABN search conducted on 15 June 2020. I also noted, in the application, tS47G(1)(a)

and declared the information in the application for the permits is correct to the best of the Applicant's knowledge. Having considered the information in the application form and reviewed the Department's seizure history for the Applicant, I was satisfied that the Applicant \$47G(1)(a)

16. Schedule 11 Item 1A.01 of the EPBC Regulations provides that the permit fee for one action is \$61. Under regulation 18.03 of the EPBC Regulations, the fee is increased in accordance with a formula each July. The relevant fee was therefore \$69. I reviewed the invoice dated 20 May 2020 and noted that the Applicant paid this amount on 20 May 2020.

#### REASONS FOR DECISION FOR PERMIT - SECTION 303CG

17. The Applicant sought a permit to import coral specimens listed on Appendix II of CITES. Such specimens are imported under permits issued under section 303CG of the EPBC Act. Accordingly, I considered the permit application against the criteria in section 303CG of the EPBC Act and the requirements of the EPBC Act.

#### Section 303CG – Minister may issue permits – CITES specimens

18. Under subsection 303CG(1) of the EPBC Act, I may, on application made by a person under section 303CE of that Act, issue a permit to import a specimen to the person, subject to subsections 303CG(3)-(6) of the EPBC Act.

#### **Subsection 303CG(3)**

- 19. Under subsection 303CG(3) of the EPBC Act, I must not issue a permit unless I am satisfied as to the following matters (as applicable).
  - (a) the action or actions specified in the permit will not be detrimental to, or contribute to trade which is detrimental to:
    - i. the survival of any taxon to which the specimen belongs; or
    - ii. the recovery in nature of any taxon to which the specimen belongs, or
  - iii. any relevant ecosystem.
- 20. With respect to paragraph 303CG(3)(a), my reasons are as below.

- 21. I noted that, on 13 May 2020, the Solomon Islands CITES Management Authority issued the Export Permit for the specimens that were sought to be imported by the Applicant into Australia. The Export Permit was valid at the time of my assessment of the application for import.
- 22. I also noted that, according to Article IV (2) of the CITES Convention:

An export permit shall only be granted when the following conditions have been met:

- (a) a Scientific Authority of the State of export has advised that such export will not be detrimental to the survival of that species;
- (b) a Management Authority of the State of export is satisfied that the specimen was not obtained in contravention of the laws of that State for the protection of fauna and flora; and
- (c) a Management Authority of the State of export is satisfied that any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.
- 23. As a Party to CITES, Australia engages with multilateral processes which exist under the Convention to identify sustainability and compliance issues related to the export of CITES specimens at the Party level, and which put in place remedies to ensure such sustainability, including through recommendations to suspend trade from State Parties who do not adequately ensure the sustainability of export.
- 24. I referred to the list of countries currently subject to a recommendation to suspend trade on the CITES website and noted that there are no trade suspensions in place for the coral species sought to be exported from the Solomon Islands.
- 25. On the basis of the Export Permit issued by the CITES Management Authority of the Solomon Islands, I was satisfied that the import would not be detrimental to, or contribute to trade which is detrimental to: the survival of any taxon to which the specimens belong; the recovery in nature of any taxon to which the specimens belong; or any relevant ecosystem, for the purposes of subparagraph 303CG(3)(a).
  - (b) the specimen was not obtained in contravention of, and the actions or actions specified in the permit would not involve the contravention of, any law of the Commonwealth, of a State or of a Territory;
- 26. With respect to paragraph 303CG(3)(b), my reasons are as below.
- 27. International trade in wildlife is solely regulated by the Commonwealth through the EPBC Act. No State or Territory legislation applies to regulate the import of CITES species. As such and given that this was an import of wildlife sourced from another country, I noted that no consultation had occurred with State or Territory officials in relation to whether the

- specimens had been obtained, or would be imported, in contravention of any State or Territory laws.
- 28. I had no evidence before me that the specimens were obtained in contravention of, or that the actions specified in the permit would involve a contravention of any State, Territory or Commonwealth law.
- 29. In any event, in deciding to issue a permit for import and ensure that there was no such contravention, I determined to impose a condition requiring: "The permit holder must, in carrying out the activities authorised by this permit, comply with all applicable Commonwealth, State and Territory laws". Failure to comply with any condition of a permit may result in the cancellation or suspension of this permit. Penalties may also apply for contravening any condition of this permit in accordance with section 303GF of the EPBC Act. By imposing this condition, I sought to ensure that, in accordance with the Department's expectation, permit applicants will comply with the legal requirements in relation to their import, including any requirements relating to biosecurity.
- 30. For the reasons outlined above, I was satisfied that the specimens were not obtained in contravention of, and the import would not involve the contravention of, any law of the Commonwealth, or a State or of a Territory, for the purposes of subparagraph 303CG(3)(b).
- 31. With regard to paragraph 303CG(3)(c):
  - (c) if the specimen is a live specimen that belongs to a taxon specified in the regulations, the conditions that, under the regulations, are applicable to the welfare of the specimen have been, or are likely to be, complied with.

I reviewed the taxon specified in the regulations at 9A.05 and found there to be no conditions applicable to the welfare of the specimens for the purposes of subparagraph 303CG(3)(c).

- 32. With regard to paragraph 303CG(3)(d):
  - (d) if any restriction or condition is applicable to the specimen under a notation in the list referred to in section 303CA (the 'List of CITES Species for the purposes of the EPBC Act')—that restriction or condition has been, or is likely to be, complied with;

I reviewed the listings of the specimens on the List of CITES Species for the purposes of section 303CA at the time of my decision (provided on Federal Register of Legislation F2020C00164). I found there to be no applicable restrictions or conditions for the purposes of paragraph 303CG(3)(d).

- 33. Paragraph 303CG(3)(e) of the EPBC Act describes requirements if the permit authorises the export of a CITES specimen:
  - (e) if the permit authorises the export of a CITES specimen:

- i. the proposed export would be an eligible non-commercial purpose export (within the meaning of section 303FA); or
- ii. the relevant conditions set out in the table in section 303CH have been met.

I found that paragraph 303CG(3)(e) of the EPBC Act was not relevant to my decision as the application was for the import of specimens.

- 34. Paragraph 303CG(3)(f) of the EPBC Act describes requirements if the permit authorises the import of a CITES specimen:
  - (f) if the permit authorises the import of a CITES specimen:
    - i. the proposed import would be an eligible non-commercial purpose import (within the meaning of section 303FB); or
  - ii. the relevant conditions set out in the table in section 303CH have been met.
- 35. A proposed import can satisfy the requirements of section 303CG(3)(f)(ii) if the relevant conditions in the table in section 303CH have been met.
- 36. Item 3 of section 303CH(1) describes the specific conditions relating to import of CITES Appendix II specimens for commercial purposes:
  - (a) for any specimen the country from which the specimen is proposed to be imported has a relevant CITES authority and permission to export the specimen from that country has been given by a relevant CITES authority of that country; and
  - (b) for a specimen that:
  - (i) is specified by the Minister under subsection (2) as a declared specimen; and
  - (ii) is not, or is not derived from, an animal that was bred in captivity (section 527B); and
  - (iii) is not, or is not derived from, a plant that was artificially propagated (section 527C);

the proposed import of the specimen would be an import from an approved commercial import program in accordance with section 303FU.

- 37. With respect to Item 3(a) of section 303CH(1), my reasons are as below.
- 38. I noted that the CITES Secretariat maintains a list of national authorities recognised under the Convention. I reviewed the list on the CITES website and was satisfied that the Solomon Islands has a national CITES Management Authority which includes:

Permanent Secretary

Ministry of Environment, Climate Change, Disaster Management and Meteorology S47F(1)

Director, Environment and Conservation Division

P.O. Box 21 HONIARA;

- 39. I also reviewed the Export Permit relating to the specimens issued by the Solomon Islands CITES Authority and noted that \$47F(1) had signed that permit.
- 40. For the reason outlined above, I was satisfied that, for the purposes of Item 3(a) of section 303CH and subparagraph 303CG(3)(f)(ii):
  - a. the Solomon Islands, being the country from which the specimens were proposed to be imported, has a relevant CITES authority; and
  - b. that authority had given permission for the specimens to be exported from the Solomon Islands.
- 41. Following a search of the Federal Register of Legislation, I was satisfied that the proposed import was not of a specimen that has been declared by the Minister under subsection 303CH(2) as a 'declared specimen'. On that basis, I was not required, and did not, consider the conditions set out in Item 3(b) of section 303CH(1).
- 42. Paragraph 303CG(3)(g) of the EPBC Act describes requirements if the permit authorises the import of a CITES specimen and the proposed import would be an eligible non-commercial purpose import (within the meaning of 303FB):

(g) if:

- (i) the permit authorises the import of a CITES II specimen; and
- (ii) the proposed import would be an eligible non-commercial purpose import (within the meaning of section 303FB);

the country from which the specimen is proposed to be imported has a relevant CITES authority and permission to export the specimen from that country has been given by a relevant CITES authority of that country;

I found that paragraph 303CG(3)(g) is not relevant to my decision because the import was for a commercial purpose.

- 43. Paragraph 303CG(3)(h) of the EPBC Act describes requirements if the permit authorises the export of a CITES specimen that is a regulated native specimen:
  - (h) if the permit authorises the export of a CITES specimen that is a regulated native specimen the conditions set out in subsection 303DG(4) have been met; and

I found that paragraph 303CG(3)(h) of the EPBC Act was not relevant to my decision as the application was for the import of specimens.

- 44. Paragraph 303CG(3)(i) of the EPBC Act describes requirements if the permit authorises the import of a CITES specimen that is a regulated live specimen:
  - (i) if the permit authorises the import of a CITES specimen that is a regulated live specimen—the conditions set out in subsection 303EN(3) have been met.

I found that paragraph 303CG(3)(i) of the EPBC Act was not relevant to my decision as the application was not for the import of regulated live specimens for the purpose of the EPBC Act because the specimens were not live.

#### Subsections 303CG(4) and (5)

45. Subsections 303CG(4) and (5) of the EPBC Act apply in relation to a permit to export from Australia a specimen that has been imported into Australia. As the application for the import of the specimens, not the export the specimens from Australia, therefore these subsections of section 303CG of the EPBC Act do not apply.

#### Conclusion

- 46. For the reasons outlined in this statement of reasons and based on the material listed in paragraph (12) above, I was satisfied that the proposed import of specimens of coral specimens into Australia met the applicable criteria provided in section 303CG of the EPBC Act and would be in accordance with the requirements of the EPBC Act.
- 47. For the reasons outlined in this statement of reasons, I decided on 23 June 2020 to issue a permit under section 303CG of the EPBC Act to the Applicant to import specimens of *Pocillopora eydouxi*, *Stylophora pistillata*, *Heliopora coerulea*, *Seratopora hystrix*, *Acropora humilis*, *Pocillopora damicornis*, *Turbinaria*, and *Acropora hyacinthus*..

# S22(1)(a)(ii)

**Assistant Director** 

Environment Approvals and Wildlife Branch

Department of Agriculture, Water and the Environment

Date: 14 August 2020