### 付属資料-10 環境影響評価

## Table A-10.1 Model Zone 1 - Honiara Environmental Considerations

PROJECT COMPONENT:

Rehabilitation of Honiara Central Market.

AREA DESCRIPTION:

Coastal flat land with sea front. Existing market and jetty on site.

**DEVELOPMENT TYPE:** 

Infrastructure, marketing and distribution

system

## TYPE OF ENVIRONMENTAL EFFECT:

				No		icant Eff	
Items	<b>Existing Conditions</b>	<b>Environmental Effect</b>		Significant	Small		Major
		Of Development	Protection Measures	Effect		ate	
Infra-							
structure							
Considera-						:	
tion:				i			
Waterfront	Only fishermen are	The provision of a	Careful design to			•	:
users	using the beach at	sloping ramp will	facilitate use by	ļ·			İ .
•	the market to	help in the unloading	fishermen				
	unload their eskies.	process.	to the second				
4	The rocky beach makes unloading			<u> </u>			
	difficult especially			1			
	with a full esky.						
	with a full Coky.						
Power	Adequate	None	Nil				
supply /	Tiooquato						
transmission						1	
							-
Water	Inadequate	Provision for more	Nil			1 m 1 m	
quality &	standpipe	standpipes					
quantity							
•							
Infra-	<ul> <li>Poor management</li> </ul>	New access route	<ul> <li>Proper planning &amp;</li> </ul>			1.	•
structure	of traffic flow	and paved parking	coordination with				
	resulting in	area will rationalise	the planners of the				
	congestion in the	traffic flow &	new highway			}	
	market area.	reduce dust	required to improve				
		pollution.	flow & access.			1.0	
	<ul> <li>Car park and</li> </ul>	<ul> <li>Separate area for</li> </ul>	<ul> <li>Careful design for</li> </ul>				•
	petty trader are	parking and	ease of use				
	mingled in the	trading.					
	same area.	011-1	Constal design				
	• Inadequate space	Shaded area and	<ul> <li>Careful design &amp; consideration of</li> </ul>				•
	& shelter for	storage facilities to	future requirements				
	petty sellers to	be incorporated in the market design	and use				
	display goods. Inadequate	to maintain the	and use				1
	storage for eskies	quality of the					
	and commodities	commodities.					
	and commodities	commounes.	the second second second			1	ŀ

Table A-10.1 Model Zone 1 - Honiara Environmental Considerations (cont')

į		Not the first of the control of the		No		cant Ef	
Items	<b>Existing Conditions</b>	Environmental Effect	Recommended	Significant	Small	Moder	Major
		Of Development	Protection Measures	Effect		ate	
Site filling	Land is flat and	Beach development	Natural condition		1	•	<u> </u>
nazards	shows no sign of	will need to consider	survey of the beach			•	1
erosion	erosion. Sand	the possible change	area to be conducted				
erosion	bottom beach with	of existing coastal	and monitoring of the	9 31	B 4.	14.	
	possible sand	sedimentary process.	beach areas to detect				
		seminemary process.	shoreline changes if				
	migration				11.		
	depending on		any.				
	seasonal sea / wind						ĺ
	conditions.	4 - 4			<i>:</i>		
		nt.te	M				
Waste	No treatment of the	Provision of	Treatment to be			•	
water	waste water of the	treatment facilities	provided with longer				•
treatment	market.	will ensure	outfall to increase				
: 1 to 1		acceptable level of	dispersion rate and				
		market waste	removal of waste				
		discharge.	water from beach	14			
			area.	3.45 L. 11			
			11				
Commu-							l
nity	·				171.		
Considera-					the con-		
ion:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1		· ·
abour	Sufficient	The operation and	Present market				•
supply,	Damoisit	maintenance of the	management setup of				l .
ncluding		market will not	HMA & market		100	-1	
killed		create many more	operation may be				
abour		job opportunities.	modified in the		1.		
40011		Joo opportunities.	medium term.				:
		A 100 A 100	medium term.		. 11.1		
Need for	Not applicable.	None	, ***		ĺ		100
* *	Land is leased to	TYORC					1000
resettlement	HMA.						:
	THAIW.		e e Karry i j		1.54		115
en e	D	Ma abanga ta laas			er dist		. 4 1
and uses	Present zoning is	No change in land		: <b>♥</b>	ļ	1. 1.1.	100
	for market.	use or zoning.			Ì		
		N1		المعاولة والما			1
raditional	Not applicable	None		•			
ishing						1	. 1
ights							
						e 1	1.1
conomic	Typical market	No change		* "			
nd social	with cash						
ructure	transaction						
						:	
ourism	Market is near	New market facilities	e de la companion de la compan				
03110111	centre of town and	will create a					100
	does attract a few	favorable impression					٠.
	tourist	on tourist visiting.			- 4 7	1	100
	tourist	On tourist visiting.					
	(		i i				

Table .A-10.1 Model Zone 1 - Honiara Environmental Considerations (cont')

				No		icant Eff	
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Small	Moder ate	Major
Marketing /Economic Considera-							
tion:	•	Description of stores	Caraful alamias &		_		
Remoteness from marketing /	Vegetables and fruits are mainly from Guadalcanal	Provision of storage facilities for these commodities will	Careful planning & consideration of use		•		
needs for freezer	with fish mainly from Nggela. No	maintain the quality for sale the next day.			:		
storage	storage facilities for vegetables & fruits,						
	fish stored with ice in eskies.						
Factories /	Butcher shop &	New facilities will	Careful design &		•		
Industries	shops selling food and drinks	improve the hygiene	consideration of requirements				
Other							
Considera- tion:		3.7-13C-11		-	_		
Availability of fishery	Fish sold in market are mainly from outside Guadalcanal	Volume and fishing method will not adversely affect fish	Monitoring of fish resources at fishing areas.		•		
resources	ouiside Guadaicanai	resources in those areas.	arcas.				
			0				
Related Projects effects	New highway	<ul> <li>Access, drainage, other roadside services will be</li> </ul>	<ul> <li>Careful planning / coordination to offset / minimise</li> </ul>			•	
	Honiara Town	affected. • Future zoning &	problems • Careful planning	:			•
	Development Plans	land use classification.		1			
	SIPA     Development	<ul> <li>Jetty usage and sea traffic control.</li> </ul>	<ul> <li>Proper coordination</li> </ul>		•		
	Plans • EEC's RFEP	Marketing /	• Proper	·	•		
D. W. C.		distribution of fish	coordination				
Pollution	Waste water discharged directly to see	<ul> <li>Treatment of waste water to be incoporated in the</li> </ul>	Careful design		<b>●</b> .		
	directly to sea without treatment.	design of the land facilities.					
	<ul> <li>Rubbish piled up in exposed area</li> </ul>	<ul> <li>Proper rubbish bins in designated areas</li> </ul>	Proper planning			•.	:
	Dust from	to be provided.  • Area to be shaded	Proper planning			•	
	unpaved areas	and paved.					

# Table A-10.2 Model Zone 2 - Florida Islands Environmental Considerations

PROJECT COMPONENT:

Provision of fish collection vessel, intermediate collection point at Tulaghi, satellites in villages

AREA DESCRIPTION:

Tulaghi: Limited coastal flat land fronting the sea. Existing facilities on site may need to be demolished/

relocated.

**DEVELOPMENT TYPE:** 

Improvement of marketing and distribution

system

## TYPE OF ENVIRONMENTAL EFFECT:

a) Proposed Collection Point At Tulaghi

				No	Signif	icant Ef	fect
Items	Existing Conditions	Environmental Effect	Recommended	Significant	Small	Moder	Majo
		Of Development	Protection Measures	Effect		ate	
nfra-							
tructure							1
Considera-							
tion:			<ul> <li>John State of Sta</li></ul>				
Waterfront	Proposed site	Provide a collection	Careful design to			•	
isers	presently unused.	point for the	facilitate use by				
	p.com.y	fishermen that is	fishermen.			i	
•		easily accessible in				l e e e	
	.:	all sea conditions.				ļ ·	1
Power	Adequate	None	Nil				
upply /	Tidoquato	1.01.0					
ransmission					21.		
141131111331011						ŀ	
Water	Inadequate mains	Independent water	Water supply should		•		
		supply to be found/	be safeguarded		•		
quality &	supply	provided for the	against possible				
quantity		cleaning & sorting	contamination.				
			Contamination.	61 I			
	A distribution of	operations.					
infra-	Estima mond 9:	Increased amenities	Proper planning &				
	Existing road & facilities to be	and usage of the site	coordination with				
structure -		and usage of the site	Provincial Planners				1 444
	improved		1 TOVINCIAL LIAMINOIS				
Site filling	None	Not Applicable	Nil				
nazards	Rone	Not Applicable	1412				
erosion	•						
erosion			al salah ba			- 1	
Waste	None	Septic tank and	Careful design		S. 20		
waste water	None	proper discharge of	Carerar design				
1.7		waste water to be		1 100	1000		
treatment							
		provided					
*					. :-		100
						l	179 77

Table A-10.2 Model Zone 2 - Florida Islands Environmental Considerations (cont')

				No		cant Eff	
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Small	Moder ate	Majoi
Commu- nity Considera-							
tion: Labour supply,	Sufficient	None	Nil	•	i		
including skilled labour							:
Need for resettlement	Not applicable.	None	Nil	•		:	
Land uses	Previously part of STL base	No change in land use	Nil	•			
Traditional fishing	Not applicable	None	Nil	•	-  -  -		
rights							
Economic and social structure	Fish marketing and distribution already being practised	Encourage the fishermen to use Tulaghi as collection	Proper management setup of the collection centre, and			,•	
		centre to market & distribute fish	careful planning & consideration of the needs of the fishermen &				
			community			·	
Tourism	Not applicable	None	Nil	•			
Marketing /Economic Considera-							
tion: Remoteness from	No facilities for marketing or	Target is fresh fish to Honiara & local	Regular shipping schedule to ensure			•	
marketing / needs for freezer	storage of fish	market. Ice to be used instead of freezing.	prompt & reliable service.				,
storage	<b></b>	NT t. m. faalt (a.	N.P.I		_		
Factories / Industries	No fresh fish related industries	None in Tulaghi in the short term. Fresh fish related industries	Nil	:			
		may develop in the medium/long term					
Other Considera-						:	
of fishery	Not applicable	None	Nil	•			
resources							

Table A-10.2 Model Zone 2 - Florida Islands Environmental Considerations (cont')

				No	Signifi	icant Eff	ect
Items	<b>Existing Conditions</b>	Environmental Effect	Recommended	Significant	Small	Moder	Major
		Of Development	Protection Measures	Effect		ate	
Related	• NFD	<ul> <li>Ice supply balance</li> </ul>	<ul> <li>Proper coodination</li> </ul>	·		•	
Projects	Prov. Govnm	• Future zoning &	<ul> <li>Proper coodination</li> </ul>			•	
effects	Development Plan	land use				10 m	
Pollution	Not a problem	Increase waste water	Careful design to		•	1	
	<u> </u>	discharge	minimise problems	·		<u> </u>	

b) Proposed	Satellites At Humba	, Peula, Vura, Olevug	ha & Soso Villages				·
Infra							
structure							1
Considera-							•
tion:					* *		[
Waterfront	Mostly used by the	Area with easy	Nil	•		1.	
users	community with	access to sea to be				1	
	occasional	set aside for the					
	provincial ship	Satellite.		1,2,4			
	calling				1. 1.		
<b>.</b>	NI-s assallable	Calan manuarad	Proper instructions				
Power	Not available	Solar powered facilities	on the operation and		•		
supply / transmission		lacillues	maintenance to be	1 1 1	figure 1	Take	1
u ansimission			given to community			1 1 1 1	
			Bryon to community	1			1 1 .
Water	Generally available	Rain water tank to be	Nil				
quality &	and adequate	provided as backup				:	
quantity		source		:			
Infra-	None	None	Nil	•			
structure			:				
						400	
Site filling	None	None	Nil	•			
hazards							
/erosion				·			
Waste	None	None	Nil			7 6 6	
waster water	None	Noile	INII	•		+1.1	
treatment	<i>:</i>					4 7	
n cannon.						s 1.	
Commu-							
nity							
Considera-						1.	
tion:							
Labour	Adequate	None	Nil				
supply,							
including	i i						
skilled							
labour		and the second second					<b>.</b>
N7	NI-41:blo	None	Community			<i>‡</i>	
Need for resettlement	Not applicable	None	Community consensus for the site	•			
resemement	*		of the satellite to be		1		
100			obtained		100		1
			· ·	[4]			

Table A-10.2 Model Zone 2 - Florida Islands Environmental Considerations (cont')

				No		icant Ef	
Items	Existing Conditions	Environmental Effect Of Development	Protection Measures	Significant Effect	Small	Modeт ate	Major
Land uses	Not applicable	None	Community consensus for the site of the satellite to be obtained	•	·		
Traditional fishing rights	Extents to the reef edge.	None.	Nil	•	-		
Economic and social structure	Self subsistence village lifestyle	Increase opportunity for cash income by development of fishery sector	Community consensus to be obtained			•	
Tourism	Not applicable	None.	Nil	•			
Marketing /Economic Considera- tion:							
Remoteness from marketing	Honiara being the main market for the fish is typically about 2 hrs by outboard	Eskies to be provided to the villages. Ice from Tulaghi or Honiara. Carrier vessels to be introduced.	Community consensus to be obtained			. <b>⊕</b> *	
Factories / Industries	None	None.	Nil	•			
Other Considera- tion:							
Availability of fishery resources	Present resources does not seem to be over exploited	Increase demand on fishery resources	Proper monitoring and management of resources	ı		•	
Related Projects effects	None	None.	Nil	•			
Pollution	Not a problem	Increase waste water discharge	Careful design to minimise problems		•		

# Table A-10.3 Model Zone 3 - Western Province Environmental Considerations

PROJECT COMPONENT:

Provision of regular fish collection service, satellites in villages, collection centre at

Noro

AREA DESCRIPTION:

Noro: Established STL base with good facilities

DEVELOPMENT TYPE:

Improvement of marketing and distribution

system

### TYPE OF ENVIRONMENTAL EFFECT:

a) Noro Collection Centre

	ection Centre			No		icant Eff	
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Small	Moder ate	Мајог
Infra- structure Considera- tion:							r 1.
Waterfront users	Used by STL fishing vessels. Step wharf used by small canoes.	Collection vessel will berth at relatively unused step wharf.	Nii				
Power supply / transmission	Adequate	None	Nil	•			
Water quality & quantity	Adequate	None	Nil	•			1 / 1 / 1 1 / 1
Infra- structure	Adequate	Modification of existing buildings for intended purpose	Nil		•		
Site filling hazards /erosion	Not Applicable	None	Nil	•			
Waste water treatment	Adequate	None	Nil	•			
Commu- nity Considera- tion:							
Labour supply, including skilled labour	Sufficient	None	Nil				

Table A-10.3 Model Zone 3 - Western Province Environmental Considerations (cont')

				No		cant Ef	
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Smali	Moder ate	Major
Need for resettlement	Not Applicable	None	Nil	•			· · · · · · · · · · · · · · · · · · ·
Land uses	Demarcated for fishery purpose	None	Nil	•			
Traditional fishing	Not Applicable	None	Nil	•			
rights  Economic  and social  structure	Well developed fishery processing base with large work force.	Regular and adequate fresh fish supply for local consumption and possible export	Proper management setup of the collection centre, and careful planning & consideration of the			•	
		possioio export	needs of the fishermen & community				
Tourism	Not Applicable	None	Nil	•			
Marketing /Economic Consideration:							
Remoteness from marketing /	Good transport network - port, road & airport. Freezer	None	Nil	•			
needs for freezer storage	storage available						
Factories / Industries	Well established fish processing and export industry	Potential for fresh fish, fish fillet export	Proper management to ensure regular supply			•	
Other Considera-							
tion: Availability of fishery resources	Not Applicable	None	Nil	•			
Related Projects	STL Operation	Demand for fresh fish by work force	Proper coodination				
effects	Prov. Govnm     Development Plan	<ul> <li>Future development plans</li> </ul>	Proper coodination			•	
Pollution	Existing waste treatment plant at STL adequate	Increase waste water discharge	Careful design to minimise problems		•		

Table A-10.3 Model Zone 3 - Western Province Environmental Considerations (cont')

b) Proposed Satellites At Mbuli, Surato, Vatoro, Moro, Simbilando, Lambulambu and Arumana Villages

State of the National Conference of the National				No		icant Eff	
tems	Existing Conditions	Environmental Effect	Recommended	Significant	Small	Moder	Majo
W1110	- Lines Conditions	Of Development	Protection Measures	Effect	100	ate	"
		OZ ZZOTOJOJI			T		
fra-	,						
ructure							ļ
onsidera-						1	
on:							
aterfront	Mostly used by the	Area with easy	Nil				
ers	community with	access to sea to be					
	occasional	set aside for the			l		* .
·	provincial ship	Satellite.			·		
	calling						
* -		garagan, interest		at via th			l .
ower	Not available	Solar powered	Proper instructions	Harry M			
pply/		facilities	on the operation and				
ansmission			maintenance to be		3 T T		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		er grand and the state of the	given to community				
							l
ater	Generally available	Rain water tank to be	Nil				
alei iality &	and adequate	provided as backup			l -		•
	and addynate	source		:			
antity		SOUTO					4,50
£	None	None	Nil				٠.
fra-	MOHE	110116	1311	• •	I		÷
ructure							[ ; · ]
		Name	ATH				
te filling	None	None	Nil	•	[		
zards						l ·	
rosion							
					Practice.		
/aste	None	None	Nil	•			
ater		'					1
eatment					ľ :	:	
ommu-							
ity		and Walkey and San A	agetter at the second				10
onsidera-				1 1 1 1 1 1 1	100		0
on:					100		
apont	Adequate	None	Nil				
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eed for	Not applicable	None	Community				: '
eea for settlement	1101 applicable	110110	consensus for the site				
20thement			of the satellite to be		1 .		
			of the saterine to be obtained		1	M	
•			OURAIICA				"
	1	1	Community	_		Ja   1	
	Not on-lianti-	Mona	CLANDIDBBBV	<b>,</b>	F	ı	
and uses	Not applicable	None		i :	į.	1	
and uses	Not applicable	None	consensus for the site				
and uses	Not applicable	None	consensus for the site of the satellite to be				
and uses	Not applicable	None	consensus for the site				
	Not applicable		consensus for the site of the satellite to be obtained				
	Not applicable  Extents to the reef	None None	consensus for the site of the satellite to be				
raditional	Extents to the reef		consensus for the site of the satellite to be obtained				
and uses raditional shing ghts			consensus for the site of the satellite to be obtained				

Table A-10.3 Model Zone 3 - Western Province Environmental Considerations (cont')

				No	Signif	icant Ef	fect
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Small	Moder ate	Major
Economic and social structure	Self subsistence village lifestyle	Increase opportunity for cash income by development of fishery sector	Community consensus to be obtained			•	
Tourism	Not applicable	None.	Nil	●.	ŀ		
Marketing /Economic Considera-							
Remoteness from marketing	Gizo being the intermediate collection point for the fish is typically about 4 hrs by outboard	Eskies to be provided to the villages. Ice to be made available from Gizo. Collection service to be introduced.	Community consensus to be obtained				
Factories / Industries	None	None.	Nil	•			
Other Considera- tion:							
Availability of fishery resources	Present resources does not seem to be over exploited	Increase demand on fishery resources	Proper monitoring and management of resources			•	
Related Projects effects	None	None.	Nil	•			
Pollution	Not a problem	Increase waste water discharge	Careful design to minimise problems		•		

## Table A-10.4 Model Zone 4 - Rennell Island Environmental Considerations

PROJECT COMPONENT:

Provision of self-propelled barge, multipurpose halls, trawler-tractor & truck

AREA DESCRIPTION:

Raised coral atoll, one main unpaved road, population evenly distributed between east and west.

**DEVELOPMENT TYPE:** 

Infrastructure and development of marketing and distribution within island.

### TYPE OF ENVIRONMENTAL EFFECT:

	:			No		cant Ef	
Items	<b>Existing Conditions</b>	Environmental Effect		Significant	Small	Moder	Majo
		Of Development	Protection Measures	Effect	41 4 14	ate	
Infra-					100		
structure					11 21		
Considera-							1 :
tion:							
Waterfront	Mostly used by the	Barge will greatly	Operation should be				
users	community with	assist with the	during calm sea or in			100	
	occasional	loading / unloading	sheltered location.	2.51			1
<u> </u>	provincial ship	in the sea	When barge not in				<b>.</b>
:	calling		use, it should be			1 11	14, 11.
	•		stored away on shore				**
			, est maior di de processi	47.47	100	741.4	1,000
Power	Not Available	Solar powered light,	Proper instructions	40.00	٠.		1 1 1
supply /	*	chest freezer and	on the operation and	1 1	is is		
transmission		wireless	maintenance to be				
		communication set	given to community		-	. :	
				. •		,	
Water	Generally available	Rain water tank to be	Water supply should		•		
quality &	and adequate	provided in Multi-	be safeguarded				
quantity		purpose halls as	against possible	1, 112			100
* * *		backup source. Hand	contamination				
		pump for well as	·				
		additional supply					
		source					
						:	
Infra-	Undulating	Trawler-tractor and 4	Increase traffic			•	
structure	sometimes steep	wheel drive truck	movement will				
	unpaved road	will improve /	necessitate passing				
	-	facilitate the	lanes as the existing				•
		movement of goods	one lane road is too				
		and people	narrow for trucks to				
	·		pass each other.		:		
							:
Site filling	Not Applicable	None	Nil	•			
hazards					111		
erosion/							
	•						
Waste	None	Septic tank and	Careful design		•		
water		proper discharge of					'
reatment		waste water of the					
		multi-purpose halls					
·		to be provided			1		
					1		

Table A-10.4 Model Zone 4 - Rennell Islands Environmental Considerations (cont')

1.00				No	Signifi	cant Ef	fect -
tems	Existing Conditions	Environmental Effect	Recommended	Significant		Moder	
100		Of Development	Protection Measures	Effect		ate	
Commu-		· · · · · · · · · · · · · · · · · · ·			l		1
ity						. '	
onsidera-			·		:		
on:	1		* 5				
abour	Adequate	Require some	Proper training &				
upply,	<b>- 1</b>	persons to run &	instructions on the				
ncluding		maintain the multi-	operation &				
killed	6	purpose halls,	maintenance to be				
abour		vehicles & barge	given.				
		Tomores ex outgo	gi voii.				
leed for	Not Applicable	None	Community	_			
esettlement	THUL Application	TAONO	consensus for the site	•	,		
semement	. "						
\$ 1 to			of the multi-purpose				
			halls & barge storage				
			to be obtained		.		
	NT . A	<b></b>		-1			' '
and uses	Not Applicable	None	Community	•			
			consensus for the site		`		
			of the multi-purpose				
	:		halls & barge storage		.		
			to be obtained				
raditional	Extents to reef edge	None	Nil	. •			
shing	but not enforced		·				
ghts		. 1					
conomic	Self subsistence	Increase opportunity	Community			•	
nd social	village lifestyle	for cash income by	consensus to be				
ructure		development of	obtained				
		fishery sector					
ourism	Not developed	Improved road	Tourism policy &		:		
<b>-</b>		transport will make it	facilities need to be			•	
-		easier for tourist to	decided by				
	1	visit TeNggano Lake	community	*			
		The Totage and Day	Constitutity				
arketing							
conomic				-			
onsidera-							
n:	NT- 6:1:4: 0		n	· :			
emoteness	No facilities for	Target is fresh fish to	Regular shipping			•	
om	marketing or	Honiara & local	schedule to ensure				
arketing /	storage of fish	market. Ice to be	prompt & reliable				
eds for		used instead of	service.				
ezer		freezing.	·				
orage							
ctories /	No fresh fish	None in the short	Nil	•			
dustries	related industries	term. Fresh fish		_			
		related industries					
		may develop in the	_				
*		medium/long term	•				
	*			- 1	I		

Table A-10.4 Model Zone 4 - Rennell Islands Environmental Considerations (cont')

<u> </u>		the second		No	Signifi	cant Ef	fect
Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	Significant Effect	Small	Moder ate	Major
Other Considera- tion:							
Availability of fishery resources	Resources not a problem	Increase demand on fishery resources	Proper monitoring and management of resources to ensure	-	•		
		e (j. 1941) National (j. 1941) National (j. 1941)	sustainable exploitation				
Related Projects effects	World Heritage     Listing	Rennell Island     future development     policy	Proper coodination			•	
effects	Prov. Govnm     Development Plan	• Future plans,	Proper coodination			•	
Pollution	Not a problem	Increase waste water discharge from Multi-	Careful design to minimise problems		•		
		purpose halls				<u> </u>	<u> </u>

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4 Summary of Domestic Frozen Fish Sales, 1992	STL	1993
5 Establishment of Rural Fishing Groups Project May 88-July 91 Final Report		1991
6 By-laws of the Western Fishermen Cooperative Ltd.	Manager (WPFC)	1992
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8 Fish Marketing and Distribution: A Case Study in Western Province, Solomon Islands	ICOD	1991
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34 Summary of Domestic Fish Sales 1988-92	FD	
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