

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:

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Infra-structure Consideration:							
Waterfront users	Only fishermen are using the beach at the market to unload their eskies. The rocky beach makes unloading difficult especially with a full esky.	The provision of a sloping ramp will help in the unloading process.	Careful design to facilitate use by fishermen			•	
Power supply / transmission	Adequate	None	Nil	•			
Water quality & quantity	Inadequate standpipe	Provision for more standpipes	Nil		•		
Infra-structure	• Poor management of traffic flow resulting in congestion in the market area.	• New access route and paved parking area will rationalise traffic flow & reduce dust pollution.	• Proper planning & coordination with the planners of the new highway required to improve flow & access.				•
	• Car park and petty trader are mingled in the same area.	• Separate area for parking and trading.	• Careful design for ease of use				•
	• Inadequate space & shelter for petty sellers to display goods. Inadequate storage for eskies and commodities	• Shaded area and storage facilities to be incorporated in the market design to maintain the quality of the commodities.	• Careful design & consideration of future requirements and use				•

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Site filling hazards /erosion	Land is flat and shows no sign of erosion. Sand bottom beach with possible sand migration depending on seasonal sea / wind conditions.	Beach development will need to consider the possible change of existing coastal sedimentary process.	Natural condition survey of the beach area to be conducted and monitoring of the beach areas to detect shoreline changes if any.			•	
Waste water treatment	No treatment of the waste water of the market.	Provision of treatment facilities will ensure acceptable level of market waste discharge.	Treatment to be provided with longer outfall to increase dispersion rate and removal of waste water from beach area.			•	
Community Consideration: Labour supply, including skilled labour	Sufficient	The operation and maintenance of the market will not create many more job opportunities.	Present market management setup of HMA & market operation may be modified in the medium term.		•		
Need for resettlement	Not applicable. Land is leased to HMA.	None		•			
Land uses	Present zoning is for market.	No change in land use or zoning.		•			
Traditional fishing rights	Not applicable	None		•			
Economic and social structure	Typical market with cash transaction	No change		•			
Tourism	Market is near centre of town and does attract a few tourist	New market facilities will create a favorable impression on tourist visiting.			•		

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Marketing /Economic Consideration: Remoteness from marketing / needs for freezer storage	Vegetables and fruits are mainly from Guadalcanal with fish mainly from Nggela. No storage facilities for vegetables & fruits, fish stored with ice in eskies.	Provision of storage facilities for these commodities will maintain the quality for sale the next day.	Careful planning & consideration of use		•		
Factories / Industries	Butcher shop & shops selling food and drinks	New facilities will improve the hygiene	Careful design & consideration of requirements		•		
Other Consideration: Availability of fishery resources	Fish sold in market are mainly from outside Guadalcanal	Volume and fishing method will not adversely affect fish resources in those areas.	Monitoring of fish resources at fishing areas.		•		
Related Projects effects	<ul style="list-style-type: none"> • New highway • Honiara Town Development Plans • SIPA Development Plans • EEC's RFEP 	<ul style="list-style-type: none"> • Access, drainage, other roadside services will be affected. • Future zoning & land use classification. • Jetty usage and sea traffic control. • Marketing / distribution of fish 	<ul style="list-style-type: none"> • Careful planning / coordination to offset / minimise problems • Careful planning • Proper coordination • Proper coordination 			•	•
Pollution	<ul style="list-style-type: none"> • Waste water discharged directly to sea without treatment. • Rubbish piled up in exposed area • Dust from unpaved areas 	<ul style="list-style-type: none"> • Treatment of waste water to be incorporated in the design of the land facilities. • Proper rubbish bins in designated areas to be provided. • Area to be shaded and paved. 	<ul style="list-style-type: none"> • Careful design • Proper planning • Proper planning 		•	•	•

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Infra-structure Consideration:							
Waterfront users	Proposed site presently unused.	Provide a collection point for the fishermen that is easily accessible in all sea conditions.	Careful design to facilitate use by fishermen.			•	
Power supply / transmission	Adequate	None	Nil	•			
Water quality & quantity	Inadequate mains supply	Independent water supply to be found/ provided for the cleaning & sorting operations.	Water supply should be safeguarded against possible contamination.		•		
Infra-structure	Existing road & facilities to be improved	Increased amenities and usage of the site	Proper planning & coordination with Provincial Planners			•	
Site filling hazards /erosion	None	Not Applicable	Nil	•			
Waste water treatment	None	Septic tank and proper discharge of waste water to be provided	Careful design		•		

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

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

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Related Projects effects	<ul style="list-style-type: none"> NFD Prov. Govnm Development Plan 	<ul style="list-style-type: none"> Ice supply balance Future zoning & land use 	<ul style="list-style-type: none"> Proper coordination Proper coordination 			•	
Pollution	Not a problem	Increase waste water discharge	Careful design to minimise problems		•		

b) Proposed Satellites At Humba, Peula, Vura, Olevugha & Soso Villages

Infra-structure Consideration:							
Waterfront users	Mostly used by the community with occasional provincial ship calling	Area with easy access to sea to be set aside for the Satellite.	Nil	•			
Power supply / transmission	Not available	Solar powered facilities	Proper instructions on the operation and maintenance to be given to community		•		
Water quality & quantity	Generally available and adequate	Rain water tank to be provided as backup source	Nil		•		
Infra-structure	None	None	Nil	•			
Site filling hazards /erosion	None	None	Nil	•			
Waste water treatment	None	None	Nil	•			
Community Consideration:							
Labour supply, including skilled labour	Adequate	None	Nil	•			
Need for resettlement	Not applicable	None	Community consensus for the site of the satellite to be obtained	•			

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Land uses	Not applicable	None	Community consensus for the site of the satellite to be obtained	•			
Traditional fishing rights	Extends 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 Consideration: 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			•	
Factories / Industries	None	None.	Nil	•			
Other Consideration: 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-10.3 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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Infra-structure Consideration:							
Waterfront users	Used by STL fishing vessels. Step wharf used by small canoes.	Collection vessel will berth at relatively unused step wharf.	Nil	•			
Power supply / transmission	Adequate	None	Nil	•			
Water quality & quantity	Adequate	None	Nil	•			
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	•			
Community Consideration:							
Labour supply, including skilled labour	Sufficient	None	Nil	•			

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Need for resettlement	Not Applicable	None	Nil	•			
Land uses	Demarcated for fishery purpose	None	Nil	•			
Traditional fishing rights	Not Applicable	None	Nil	•			
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 needs of the fishermen & community			•	
Tourism	Not Applicable	None	Nil	•			
Marketing /Economic Consideration:							
Remoteness from marketing / needs for freezer storage	Good transport network - port, road & airport. Freezer storage available	None	Nil	•			
Factories / Industries	Well established fish processing and export industry	Potential for fresh fish, fish fillet export	Proper management to ensure regular supply			•	
Other Consideration:							
Availability of fishery resources	Not Applicable	None	Nil	•			
Related Projects effects	<ul style="list-style-type: none"> • STL Operation • Prov. Govnm Development Plan 	<ul style="list-style-type: none"> • Demand for fresh fish by work force • Future development plans 	<ul style="list-style-type: none"> • Proper coodination • 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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Infra-structure Consideration:							
Waterfront users	Mostly used by the community with occasional provincial ship calling	Area with easy access to sea to be set aside for the Satellite.	Nil	•			
Power supply / transmission	Not available	Solar powered facilities	Proper instructions on the operation and maintenance to be given to community		•		
Water quality & quantity	Generally available and adequate	Rain water tank to be provided as backup source	Nil		•		
Infra-structure	None	None	Nil	•			
Site filling hazards /erosion	None	None	Nil	•			
Waste water treatment	None	None	Nil	•			
Community Consideration:							
Labour supply, including skilled labour	Adequate	None	Nil	•			
Need for resettlement	Not applicable	None	Community consensus for the site of the satellite to be obtained	•			
Land uses	Not applicable	None	Community consensus for the site of the satellite to be obtained	•			
Traditional fishing rights	Extends to the reef edge.	None.	Nil	•			

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	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	•			
Marketing /Economic Consideration: 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 Consideration: 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, multi-purpose 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:

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Infra-structure Consideration: Waterfront users	Mostly used by the community with occasional provincial ship calling	Barge will greatly assist with the loading / unloading in the sea	Operation should be during calm sea or in sheltered location. When barge not in use, it should be stored away on shore			•	
Power supply / transmission	Not Available	Solar powered light, chest freezer and wireless communication set	Proper instructions on the operation and maintenance to be given to community			•	
Water quality & quantity	Generally available and adequate	Rain water tank to be provided in Multi-purpose halls as backup source. Hand pump for well as additional supply source	Water supply should be safeguarded against possible contamination		•		
Infra-structure	Undulating sometimes steep unpaved road	Trawler-tractor and 4 wheel drive truck will improve / facilitate the movement of goods and people	Increase traffic movement will necessitate passing lanes as the existing one lane road is too narrow for trucks to pass each other.			•	
Site filling hazards /erosion	Not Applicable	None	Nil	•			
Waste water treatment	None	Septic tank and proper discharge of waste water of the multi-purpose halls to be provided	Careful design		•		

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Community Consideration:							
Labour supply, including skilled labour	Adequate	Require some persons to run & maintain the multi-purpose halls, vehicles & barge	Proper training & instructions on the operation & maintenance to be given.			•	
Need for resettlement	Not Applicable	None	Community consensus for the site of the multi-purpose halls & barge storage to be obtained	•			
Land uses	Not Applicable	None	Community consensus for the site of the multi-purpose halls & barge storage to be obtained	•			
Traditional fishing rights	Extends to reef edge but not enforced	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 developed	Improved road transport will make it easier for tourist to visit TeNggano Lake	Tourism policy & facilities need to be decided by community			•	
Marketing /Economic Consideration:							
Remoteness from marketing / needs for freezer storage	No facilities for marketing or storage of fish	Target is fresh fish to Honiara & local market. Ice to be used instead of freezing.	Regular shipping schedule to ensure prompt & reliable service.			•	
Factories / Industries	No fresh fish related industries	None in the short term. Fresh fish related industries may develop in the medium/long term	Nil	•			

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

Items	Existing Conditions	Environmental Effect Of Development	Recommended Protection Measures	No Significant Effect	Significant Effect		
					Small	Moderate	Major
Other Consideration: Availability of fishery resources	Resources not a problem	Increase demand on fishery resources	Proper monitoring and management of resources to ensure sustainable exploitation		•		
Related Projects effects	• World Heritage Listing	• Rennell Island future development policy	• Proper coordination			•	
	• Prov. Govnm Development Plan	• Future plans, zoning & land use	• Proper coordination			•	
Pollution	Not a problem	Increase waste water discharge from Multi-purpose halls	Careful design to minimise problems		•		

付属資料-11 収集資料リスト

No.	Title	Source	Year
1	OFCF Report Prepared by Mr. Ohishi	OFCF	1993
2	Malaita Development Authority (Annual Report and Accounts, 1991/92)	MDA	1991/92
3	Solomon Taiyo Ltd. Production Statistics 1973 to Date	STL	1993
4	Summary of Domestic Frozen Fish Sales, 1992	STL	1993
5	Establishment of Rural Fishing Groups Project May 88-July 91 Final Report	ICOD	1991
6	By-laws of the Western Fishermen Cooperative Ltd.	Manager (WPFC)	1992
7	The Malaita Development Authority Ordinance 1997	MDA	1988
8	Fish Marketing and Distribution: A Case Study in Western Province, Solomon Islands	ICOD	1991
9	Land and Titles Act. Chapter 93	Authority of the Minister of Law	1981
10	Honaira Retail Price Index - March 1992 Statistical Bulletin (No. 8/92)	Statistics Office	1992
11	Copra Productin Ist and 2nd Quarter 1992 Statistical Bulletin (No. 18/92)	Statistics Office	1992
12	The Revision of the Legislation in Solomon Islands. Draft Provincial Fisheries Ordinance Temotu Province	FAO	1987
13	Fish Purchasing Journal April 1992	Prov. Fishery Center, Seghe	1992
14	Fish Buying/Selling Volume of MDA May-1989 - Sent 1992	MDA	1992
15	Member List of Seven Fishermen's Coop. in North Malaita	OFCF	1993
16	Divisional Establishment Post Fisheries of Western Province	FD, Gizo, Western Prov.	1993
17	Number & Name of Coop. in Makira-Ulawa Province	Commerce Division, Makira-	1993
18	Fisheries Department Annual Reports 1984, 1985, 1987-88	FD	
19	Excerpts from Unpublished FD Annual Reports	FD	1986, 1989-91
20	Review of SI Fisheries Statistics Program	FD	1988
21	ICOD Project Summaries by Region	FD	1991
22	Project Proposal: Development of Rural Fishing Enterprises	Michael Batty	1987
23	EEC Fisheries Centers Financial Reports, Jan-April	Michael Batty	1993
24	Registry of Solomon Island Ships	Marine Division	1991 ?
25	Ships Issued Safety Certificates	Marine Division	1991
26	Govt. Ships Passengers Capacities, Min. of Transport	Marine Division	Undated
27	Miscellaneous Ship Schedules	Marine Division	1993
28	The Rural Fishing Enterprises Project in SI	FD	1993
29	World Bank Solomon Islands Transport Sector	World Bank	1993

No.	Title	Source	Year
30	Inter-Island Shipping Industry in the Pacific Area	Marine Division	1991
31	Review of Provincial Fisheries Division Management of	Michael Batty	1992
32	ECs Revision of the Fisheries Legislation in SI	FD Library	1987
33	Western Pacific + Solomon Islands Airlines Schedule	Airlines office	1993
34	Summary of Domestic Fish Sales 1988-92	FD	
35	STL Production Statistics 1973-92	FD	
36	Draft Project Proposal: Florida Fishing Co.	Tulagi Fishery Officer	1993
37	Infofish Trade News	FD Library	3.1993
38	Marine Resource Profiles: Solomon Islands	FD Library	1990
39	Design Study on Noro Fisheries Infrastructure Project	FD Library	1989
40	Evaluation of EECs Fisheries Development Projects	FD Library	1987
41	Review of Management of Fisheries Centers	FD Library	No date
42	Fisheries Sector Development Programmes 1985-1990	FD Library	No date
43	Crick carlton Consultant Report on Fisheries Development	FD Library	1981
44	Fisheries Mgmt in the Pacific, UNRISD Report	FD Library	1992
45	FAO Technical Report on Promotion of Fish Exports	FD Library	1989
46	Policy Paper on Proposed Development of SI Tuna Industry	FD Library	1985
47	FAO Report on Fisheries Dev. Assistance in the South Pacific	FFA Library	No date
48	Rural Fisheries Development Project	JICA Team	1981 ?
49	Fish Marketing and Distribution, John Sasabule	FD Library	1991
50	Strategy for Fisheries Development Assistance in South Pacific Region	Personal Copy	1988
51	Statistical Bulletin No. 15/87 - Provincial Statistics	Statistics Office	Jul-87
52	Manual and Guidelines for the Formulation and Appraisal of Development Projects	Min. of Finance & Economic Planning	May-89
53	Rural Fisheries Development Project	Solomon Islands Government	?
54	Development Planning Procedures in Solomon Islands	Ministry of Economic Planning	Dec-86
55	National Development Plan 1985-1989	Ministry of Economic Planning	Dec-85
56	Solomon Islands National Nutrition Survey 1989	Statistics Office	Jul-90
57	Household Sample Survey of Smallholders in the Area of Influence of Each Rural Development Centre - Field Work Carried Out Feb. - May 1988	Min. of Agriculture & Lands and Statistics Office	Nov-89
58	Report 2 Honiara Household Income and Expenditure Survey 1990/91	Statistics Office	Aug-92

No.	Title	Source	Year
59	Development Estimates 1993- A Draft	Solomon Islands	1992
60	Recurrent Estimate 1993 _ A Draft	Solomon Islands	1992
61	Strategies For Provincial Governments Funding System 1989-1993	Ministry of Provincial Government	Nov-89
62	Report 3 A: Provincial Summary Western Province - Solomon Islands 1986 Population Census	Statistics Office	
63	Report 3 E: Provincial Summary: Honiara Town Council - Solomon Islands 1986 Population Census	Statistics Office	
64	New Policy for the Structure of the Public Service	Office of the Prime Minister	Dec-92
65	Provinces of Solomon Islands	Govt. Information Service	Jun-88
66	Acquisition and Operation of Two 57 Meter Purse Seine Fishing Vessels	Solomon Islands Govt.	?
67	The First 10 Years of Solomon Islands Independence	Govt. Printing Press	1992
68	Survey on Honaira Markets	Honaira Town Council	?
69	Project Submission For Japan's Grant Aid Funding (Honaira Markets Development)	Honaira Town Council	?
70	Estimates of Revenue and Expenditures 1993/94	Temotu Provincial Assembly	1993
71	Report on the Census of Population 1986 Report 2. A: Basic Information	Statistics Office	1986
72	Trade Report 1987	Statistics Office	1988
73	Trade Report 1988	Statistics Office	1989
74	Exports of Principle Commodities Monthly 1989 - 1992	Statistics Office	
75	World Population Projections, 1989-90 Edition: Short- and Long-Term Estimates	World Bank	1990
76	Tropical Cyclones that Affect Solomon Islands	S.I. Meteorological :	1993
77	Hydrological Investigations for Auki Water Supply	MTWU Water Units	1989
78	Hydrological Investigations for Buala Water Supply	MTWU Water Units	1989
79	Hydrological Investigations for Gizo Water Supply	MTWU Water Units	1988
80	Hydrological Investigations for Munda Water Supply	MTWU Water Units	1989
81	Hydrological Investigations for Tulaghi Water Supply	MTWU Water Units	1987
82	Assessment of the Water Supply System in Kirakira	MTWU Water Units	1987
83	Design of a Water Supply System for Atori	MTWU Water Units	1988
84	Slolomon Islands - Leakage Control Situation	MTWU Water Units	1988
85	Assessment of the White River Supply System,	MTWU Water Units	1987
86	Honiara		
87	Report on Maluu Micro Hydro project, British	SIEA	1975

No.	Title	Source	Year
88	Solomon Islands Electricity Authority		
89	Electricity Sales and Costs - Kirakira	SIEA	1993
90	Electricity Sales and Costs - Maluu	SIEA	1993
91	Water Rate, Honiara	MTWU Water Units	1993
92	Fixed - Term Estate Register with Map, Honiara	Honiara Land Regis	1993
93	Market Land		
94	Water Supply Pipe Line Map, Honiara	MTWU Water Units	1993
95	Power Supply Line Map, Honiara	SIEA	1993
96	Telephone Line Map, Honiara	TELEKOM	1993
97	Second Honiara Port Project Survey Report	SIPA	1988
98	Malaita Rural Development Study, Commission of EC	M. of Provincial Go	1992

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