



UNITED NATIONS ENVIRONMENT PROGRAMME

Hazardous waste storage and disposal in the South Pacific

UNEP Regional Seas Reports and Studies No. 48 Appendices

Prepared in co-operation with



### PREFACE

Twelve years ago the United Nations Conference on the Human Environment (Stockholm, 5-16 June 1972) adopted the Action Plan for the Human Environment, including the General Principles for Assessment and Control of Marine Pollution. In the light of the results of the Stockholm Conference, the United Nations General Assembly decided to establish the United Nations Environment Programme (UNEP) to "serve as a focal point for environmental action and co-ordination within the United Nations system" (General Assembly resolution 2997(XXVII) of 15 December 1972). The organizations of the United Nations system were invited "to adopt the measures that may be required to undertake concerted and co-ordinated programmes with regard to international environmental problems", and the "intergovernmental and non-governmental organizations that have an interest in the field of the environment" were also invited "to lend their full support and collaboration to the United Nations with a view to achieving the largest possible degree of co-operation and co-ordination". Subsequently, the Governing Council of UNEP chose "Oceans" as one of the priority areas in which it would focus efforts to fulfil its catalytic and co-ordinating role.

The Regional Seas Programme was initiated by UNEP in 1974. Since then the Governing Council of UNEP has repeatedly endorsed a regional approach to the control of marine pollution and the management of marine and coastal resources and has requested the development of regional action plans.

The Regional Seas Programme at present includes eleven regions  $\frac{1}{2}$  and has over 120 coastal States participating in it. It is conceived as an action-oriented programme having concern not only for the consequences but also for the causes of environmental degradation and encompassing a comprehensive approach to combating environmental problems through the management of marine and coastal areas. Each regional action plan is formulated according to the needs of the region as perceived by the Governments concerned. It is designed to link assessment of the quality of the marine environment and the causes of its deterioration with activities for the management and development of the marine and coastal environment. The action plans promote the parallel development of regional legal agreements and of action-oriented programme activities<sup>2</sup>.

The idea for a regional South Pacific environment management programme came from the South Pacific Commission (SPC) in 1974. Consultations between SPC and UNEP led, in 1975, to the suggestion of organizing a South Pacific Conference on the Human Environment. The South Pacific Bureau for Economic Co-operation (SPEC) and the Economic and Social Commission for Asia and the Pacific (ESCAP) soon joined SPC's initiative and UNEP supported the development of what became known as the South Pacific Regional Environment Programme (SPREP) as part of its Regional Seas Programme.

<u>1</u>/ Mediterranean, Kuwait Action Plan Region, West and Central Africa, Wider Caribbean, East Asian Seas, South-East Pacific, South Pacific, Red Sea and Gulf of Aden, East Africa, South-West Atlantic and South Asian Seas.

<u>2</u>/ UNEP: Achievements and planned development of UNEP's Regional Seas Programme and comparable programmes sponsored by other bodies. UNEP Regional Seas Reports and Studies No. 1. UNEP, 1982. A Co-ordinating Group, consisting of representatives from SPC, SPEC, ESCAP and UNEP, was established in 1980 to co-ordinate the preparations for the Conference. As part of these preparations, 18 "country reports" and 13 "topic reviews" were prepared identifying the environmental problems of individual countries and the region  $\frac{27}{3}$ .

These reports and reviews were examined by a technical meeting (Noumea, June 1981) attended by experts from the South Pacific region.

The meeting also drafted the basic working documents which were submitted to the Conference on the Human Environment in the South Pacific (Rarotonga, 8 - 11 March 1982).

The Conference adopted: the South Pacific Declaration on Natural Resources and the Environment; the Action Plan for Managing the Natural Resources and Environment of the South Pacific Region; and agreed on the administrative and financial arrangements needed to support the implementation of the Action Plan and on the workplan for the next phase of SPREP  $\frac{4}{2}$ .

At the request of the States and Territories of the South Pacific Region, negotiations were initiated to develop, in the framework of the Action Plan, a Convention for the Protection and Development of the Natural Resources and Environment of the South Pacific Region with specific protocols related to (i) prevention of pollution by dumping and (ii) co-operation in combating oil pollution emergencies. In order to facilitate the negotiation of these legal instruments, a review of hazardous waste storage and disposal in the South Pacific Region was commissioned from Messrs R. Golob and J. Egan of World Information Systems, Cambridge, Mass., U.S.A.

The review was issued as

SPC/SPEC/ESCAP/UNEP: Hazardous waste storage and disposal in the South V Pacific. UNEP Regional Seas Reports and Studies No. 48. UNEP, 1984.

and the present document reproduces the appendices to the review which were collected by Messrs R. Golob and J. Eqan.

- 3/ The Country Reports and Topic Reviews have been published by SPC, 1981. For an overview based on these documents see:
  - A. L. DAHL and I. L. BAUMGART: The state of the environment in the South Pacific. UNEP Regional Seas Reports and Studies No. 31. UNEP, 1983.
- <u>4</u>/ SPC/SPEC/ESCAP/UNEP: Action Plan for managing the natural resources and environment in the South Pacific Region. UNEP Regional Seas Reports and Studies No. 29. UNEP, 1983.

## CONTENTS

Page

Appendix	1:	Sample Hazardous Waste Survey Letter	1
Appendix	2:	Sample Hazardous Waste Survey	3
Appendix	3:	Recommendations of House Standing Committee on Environment and Conservation	7
Appendix	4:	Hazardous Waste Generation, Australia	11
Appendix	5:	Hazardous Waste Quantities, Sydney	12
Appendix	6:	Hazardous Waste Quantities, Victoria	13
Appendix	7:	Summary of Ocean Dumping Operations off Eastern Australia	14
Appendix	8:	Survey from Commission for the Environment	17
Appendix	9:	Survey from Secretary of Health	28
Appendix	10:	Survey from Muri Women's Village Committee	32
Appendix	11:	Letter and Survey from Directorate of Town and Country Planning	36
Appendix	12:	Survey from Ministry of Health	41
Appendix	13:	Letter from Permanent Secretary for Agriculture & Fisheries	45
Appendix	14:	Survey from Fiji Sugar Corp.	46
Appendix	15:	Survey from Ministry of Health and Family Planning	50
Appendix	16:	Survey from Ministry of Lands and Natural Resources	54
Appendix	17:	Impact of Pesticide Spills	58
Appendix	18:	U.S. Military Installations in the South Pacific	61
Appendix	19:	Naval Facilities: Annual Waste Generation for Guam	62
Appendix	20:	Hazardous Waste Generation, Guam	64
Appendix	21:	5- and 10-Year Projections of Hazardous Waste Generation, Guam	65

		Page
Appendix 22	Evaluation of Current Hazardous Waste Management Practices, Guam	66
Appendix 23	Hazardous Waste Survey of Firms and Government Agencies, Guam	67
Appendix 24	Hazardous Waste Inventories of Firms and Government Agencies, Guam	73
Appendix 25	: Hazardous Wastes Shipped Off-Site by Pepper Industries	83
Appendix 26	: Survey from Guam Environmental Protection Agency	85
Appendix 27	Hazardous Waste Generation, American Samoa	90
Appendix 28	: 5- and 10-Year Projections of Hazardous Waste Generation, Northern Marianas Islands	91
Appendix 29	Evaluation of Current Hazardous Waste Management Practices, American Samoa	92
Appendix 30	): Hazardous Waste Generation, Northern Marianas Islands	93
Appendix 31	: 5- and 10-Year Projections of Hazardous Waste Management Practices, Northern Marianas Islands	94
Appendix 32	Evaluation of Current Hazardous Waste Management Practices, Northern Marianas Islands	95
Appendix 33	Survey from Division of Environmental Quality	96
Appendix 34	Hazardous Waste Generation, Trust Territory	100
Appendix 35	: Hazardous Waste Storage, Trust Territory	102
Appendix 36	5: 5- and 10-Year Projections of Hazardous Waste Generation, Trust Territory	104
Appendix 37	7: Evaluation of Current Hazardous Waste Management Practices, Trust Territory	109
Appendix 38	B: Distribution and PCB Concentration of Flectrical Transformers	114

South Pacific survey Page 2

enclosed questionnaire for your region and return it to us as soon as possible. If possible, to further reduce time delay, please send the requested information to us by telex to 710-320-1628 WORLDINFO.

Only with a complete set of information from each region can we hope to make an accurate assessment of the hazardous waste situation in the South Pacific. We share your commitment to the assessment and improvement of the South Pacific environment, and we believe that this preliminary study is a vital step toward achieving that goal.

Thank you for your cooperation.

Yours sincerely,

Richard Golob Director

Joseph Egan Research Associate

RG/ip Enclosures

16 October 1982

Ms. Helen R. Hughes Acting Commissioner for the Environment P.O. Box 10241 Wellington New Zealand

Dear Ms. Hughes:

We are writing to ask your participation in a preliminary survey of hazardous chemical waste storage and disposal in the South Pacific region. World Information Systems, an international environmental research company, is conducting this survey under the direction of the South Pacific Commission. Our survey, which will not include radioactive wastes, is intended to serve as an information tool for governments and policy makers now in the process of assessing the human environment in the South Pacific region.

As part of this urgent survey, we are asking the representatives of numerous governments, industries, and research institutes to assist us by furnishing basic information, bibliographic references, and statistics on local hazardous waste storage and disposal in their immediate region. Specifically, we would appreciate it if you would provide us with data on the following:

- o Types of hazardous wastes stored or disposed of in the past and at present, or planned to be stored or disposed of in your region;
- o Amounts of hazardous wastes stored or disposed of in your region, including whenever possible the sources of these wastes and their countries of origin;
- o Environmental and public health effects, observed or potential, resulting from the hazardous wastes stored or disposed of in your region.

We would be especially grateful to receive copies of any published statistics, technical reports, press articles, and bibliographic listings on this particular subject in your region, and we would be happy to reimburse you for any reasonable reproduction costs, mailing expenses, and telex fees incurred in sending the materials.

Our group is working under very severe time constraints. We ask, therefore, that these materials be mailed to us via airmail special delivery. We would also appreciate it if you would complete the

# WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission

Name:			 
Affiliation:	н 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Address:		•	
Country:		· · · · · · · · · · · · · · · · · · ·	 · · · · · · · · · · · · · · · · · · ·
Telex:		Telephone:	

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

- Agricultural Chemicals
- Agricultural Services
- Chemical Warehouses
- \_\_\_\_ Drugs
- Electric & Electronic Equipment
- Explosives
- Fabricated Metal Products
- \_\_\_\_ Ferrous Metals
- Furniture & Fixtures
- Gasoline Service Stations
- Health Services
- Industrial Inorganic Chemicals
- Instruments & Products
- Leather & Tanning
- Lumber & Wood Products

Machinery (non-electrical)

Appendix 2

- Non-Ferrous Metals
- Organic Chemicals & Products
- \_\_\_\_ Paints & Products
- Paper & Allied Products
- Petroleum & Coal Products
- Petroleum Refining
- \_\_\_\_\_ Plastics & Synthetics
- \_\_\_\_ Primary Metals
- Printing & Publishing
  - Rubber Products
- \_\_\_\_\_ Stone, Clay & Glass Products
- Textile Products
- Transportation Equipment
  - Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Name:	·····	· · · · · · · · · · · ·	<b>_</b>
Address:			
Telex/Telephone:		· · · · · · · · · · · · · · · · · · ·	
Type of waste being accepted:			
	<u></u>		

• Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

Name:	

Address: \_\_\_\_\_\_

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:

Type of Waste

Annual Amount in Tonnes

. .

	at are the names and locations of the industries or government ency that generated the hazardous waste?
Nar	ne:
Ado	lress:
Nar	ne:
Ado	iress:
FUTURE I	HAZARDOUS WASTE STORAGE AND DISPOSAL
was	ease describe below any anticipated changes in the hazardous ste streams of the principal industries and government agencies your area:
. —	
and	ease describe any anticipated projects to increase the disposal d storage capacity of the local hazardous waste management rms:
	ease describe any anticipated plans to clean up abandoned waste tes and dispose of the accumulated wastes:
REGULAT:	IONS AND LEGISLATION
	es your government have any legislation for regulating zardous wastes?

• If yes, please send a copy of the legislation, along with the regulations.

.

ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

• Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:

• Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:

.....

BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

Title/author:	·····		
Publisher:			
Publisher's address:		<u></u>	
Title / author.			

Title/autno	r:	 <u>_</u>	· · · · · · · · · · · · · · · · · · ·	 
Publisher:		 		 

Publisher's address:

CONTACTS

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affiliation:	·	 	
Address:		 	
Telex/telephone:			
Name/affiliation:			
Address:			
Telex/telephone:		 	

### Recommendations

The Committee recommends that:

- 1. the Minister for Home Affairs and Environment seek the adoption by the Australian Environment Council of measures to ensure---
  - (a) generators of hazardous wastes are required to register hazardous wastes whether stored or disposed of on or off the generating site;
  - (b) registration details include the constituents that present potential hazards, the quantities to be stored or disposed of and the manner in which they are to be stored or disposed of;
  - (c) that subsequent to registration, generators keep records of the quantities generated, stored and disposed of and make regular returns of this information to the regulatory authority;
  - (d) regulatory authorities keep abreast of recovery and recycling developments and in their monitoring of the waste stream advise industry on available techniques;
  - (e) hazardous wastes which can be reprocessed economically are not to be landfilled, immobilised or incinerated unless required as a source of energy for incineration;
  - (f) regulatory authorities encourage the re-use of hazardous wastes wherever possible through the operation of waste exchanges;
  - (g) the production and distribution, with financial support from the Commonwealth, of a national waste exchange bulletin containing information supplied by each State and Territory;
  - (h) uniform standards for hazardous waste storage areas are drawn up and implemented as a matter of urgency;
  - (i) storage sites are established by regulatory authorities and those generators lacking adequate storage facilities by required to store their hazardous wastes at them;
  - (j) hazardous waste storage areas are licensed and subject to regular inspection;
  - (k) public access is given to up-to-date records of the types, quantities and location of stored hazardous wastes;
  - (1) the development of national standards for hazardous waste recycling, immobilisation and disposal facilities;

- (m) all operators involved in the handling of hazardous wastes are licensed;
- (n) regulatory authorities have adequate numbers of trained inspectors to enforce standards;
- (o) licensed operations be regularly inspected and public access be given to the results of monitoring tests;
- (p) penalties for non-observance of waste standards and regulations be substantial, including the cancellation of a licence where appropriate;
- (q) licensing provisions for operators handling hazardous chemcials include the operator having adequate indemnity insurance against accidental damage caused by wastes;
- (r) a fund be established to finance hazardous waste clean up operations where an operator fails to perform the work within reasonable time. The fund to be financed substantially by levies raised through a licensing system. Costs incurred by the fund in cleaning up should be recovered wherever possible and the fund reimbursed;
- (s) the development of standards for the safety of waste disposal sites after closure, including appropriate future uses;
- (t) programs are developed to identify sites of past hazardous waste disposal so that they can be assessed and any necessary remedial action taken;
- (u) the development of an effective multiple docket system for the regulation of the movement of hazardous wastes;
- (v) the Maunsell Report on the Management and Disposal of Hazardous Industrial Wastes be made public as soon as possible; and
- (w) the national strategy of the Australian Environment Council for dealing with hazardous wastes be completed as soon as possible.
- 2. (a) the Commonwealth urgently seek the views of the States and the Northern Territory on the question of a single national incinerator, and, if appropriate;
  - (b) the Commonwealth approach the New South Wales Government with a view to allowing national access to the Sydney incinerator either through cooperative funding of its construction or through a grant under section 96 of the Constitution.
- 3. if State Governments have failed to incorporate the Australian Code for the Transport of Dangerous Goods by Road and Rail into legislation by 1985 the Commonwealth should legislate to enforce the Code to the fullest extent of its power.
- 4. the Minister for Transport seek through the Australian Transport Advisory Council the development of categories of hazardous wastes for incorporation in the Index of

Dangerous Goods within the Australian Code for the Transport of Dangerous Goods by Road and Rail.

### 5. Australian Capital Territory

- (a) the Department of the Capital Territory prepare a hazardous waste disposal strategy as a matter of urgency;
- (b) legislation to effectively regulate the notification, transport and disposal of hazardous wastes in the Australian Capital Territory be prepared and introduced as a matter of urgency;
- (c) an ordinance relating to the control and disposal of radioactive materials in the Australian Capital Territory be introduced within six months of this report being presented and that in the event of this not occurring the Minister for Health make a statement to the House explaining the failure to do so;
- (d) standards for chemical effluent discharge to the sewer in the Australian Capital Territory be developed and incorporated in the Sewerage Regulations, and
- (e) dischargers of chemical waste to the sewerage system be required to register the nature and volumes of the waste with the relevant authority.

#### 6. Other Commonwealth Responsibilities

- (a) staffing of the secretariat to the National Advisory Committee on Chemicals be substantially increased to meet its responsibilities;
- (b) (i) all Commonwealth departments and instrumentalities comply with relevant State, Territory or Commonwealth legislation concerning hazardous waste;
  - (ii) for Commonwealth authorities not bound by State or Territory legislation, the Commonwealth develop a set of standards for the regulation of waste disposal consistent with the standards developed by the Australian Environment Council and that there be statutory obligations for those Commonwealth departments and authorities to comply with these standards;
- (c) the Department of Defence test ground and surface water flowing from World War II chemical weapon storage and disposal sites for the presence of chemical leachate;
- (d) Customs (Prohibited Import) Regulations be introduced to prevent the dumping of hazardous waste from overseas;
- (e) Australia seek international machinery to regulate the shipping of hazardous waste between countries and in the meantime notify any countries to which hazardous wastes from Australia are exported;
- (f) in no circumstances should hazardous waste be exported to ountries which do not have the facilities required to safely dispose of the waste;

(g) if State Governments fail to introduce effective waste disposal strategies by 1985 the Commonwealth legislate to control hazardous wastes to the fullest extent of its power;

TABLE 2.1	- HAZARDOUS WAST	E GENERATION -	AUSTRALIA	(TONNES PER ANNUM)

CATEGORY	*NEW South Wales	<b>\$VICTORIA</b>	QUEENSLAND	South Australia	WESTERN AUSTRALIA	TASMANIA	NORTHERN TERRITORY	AUSTRALIAN CAPITAL TERRITORY
1. Persistent	950 plus	562 plus		190 in use		10 in use	5 in use	0.5
	7,843 stored	1,511 stored	·· .	6 stored			111 250	
2. Acutely toxic, mutagenic etc.	120 stored	19 stored						
3. Flammable	16,570	10,000 to 20,000 plus	3,325					
		1,109 stored					•	
4. Odorous								
5. Explosive, reactive, and oxidising								
6. Toxic	1,500	200						
metals and organomet- allics	1,500	plus 1,404 stored				100's		
7. Texic inorganics	30,000							
8. Strongly acidic and	25,000		6,675			15		
caustic (20% +)								
9. Dusts		600						
10.Gas generating	2,300							
ll.Water reactive								
12.Cylinders	•	11 stored						
13.Miscellan- eous	1,350	l6 stored						

for more detail on wastes in Sydney see Table 2.2
 # for more detail on wastes in Victoria see Table 2.3
 NOTE: Blank space does not necessarily indicate

 a nil quantity.

### TABLE 2.2 - HAZARDOUS WASTE QUANTITIES - SYDNEY

	CATEGORY	QUANTITY IN T GENERATED P.A.	ONNES STORED	COMMENT
		· · · · ·		
1.	Persistent Organics	950	7,600	Chlorinated hydrocarbon wastes from the manufacture of plastics and chlorinated solvents.
			108	Liquid P.C.B.
			100	P.C.B. contaminated solids (mainly gravel).
			35	175 x 200 L drums containing P.C.B. contaminated solids.
			660 No.	Failed capacitors containing P.C.B.
				In addition to the above P.C.B. wastes, there is P.C.B. in equip- ment that is presently operational but will ultimately require disposal.
2.	Acutely toxic, mutagenic etc.		120	600 x 200 L drums containing dioxin wastes adsorbed onto activated charcoal.
				Various pesticide wastes produced on a once off basis. The largest volume of these wastes requiring disposal in any one year was 20 tonnes.
3.	Flammable	3,640		The combustible floating fraction produced when aqueous wastes are centrifuged.
		5,530		Sludge produced when aqueous wastes are centrifuged.
		1,000		Solvent residues heavily contaminated with pigments, resins and glues (not suitable for recycling)
		2,600		Other wastes delivered in 200 litre drums. They are generally extremely viscous or pasty and are difficult to remove from the drums.
4.	Odo rous			Wastes produced on a once off basis, volumes are very limited $e \cdot g \cdot dr$
5.	Explosive, reactive and oxidising			Off specification products of peroxides, whose shelf life has been exceeded and have started to deteriorate e.g. methyl ethyl ketone peroxide,benzoyl peroxide, sodium hypochlorite. These wastes are produced on a once off basis and are explosive and likely to cause fires.
6.	Toxic metals and organometallics	1,500		Brine sludges containing 500 ppm of mercury, disposed of by fixing in concrete.
			out	Organometallics produced on a once off basis during cleaning of leaded gasoline tanks. These are generally disposed of on the premises at which they are generated.
				Comparatively small volumes of organometallics produced by other sources.
				Small quantities of arsenic, lead arsenate, etc. frequently require disposal.
7.	Toxic inorganics			Small volumes of cyanide wastes frequently require disposal. Until recently cyanides were oxidised by the Lithgow Small Arms Factory but it no longer accepts cyanide wastes.
8.	Strongly acidic or caustic wastes			These wastes are produced frequently e.g. during an accident when the sight glass on a tank was broken.
9.	Dusts			
10.	Gas Generating	2,300		Refinery caustic wastes.
11.	Water Reactive			e.g. phosphorous oxychloride, produced on a once off basis and disposed of by ocean dumping.
12	• Cylinders			Occasionally miscellaneous cylinders which have their valves rusted on require disposal. The most recent example was a cylinder of

### TABLE 2.3 - HAZARDOUS WASTE QUANTITIES - VICTORIA

	CATEGORY	QUANTITY IN Generated P.A.	TONNES STORED	COMMENT
ι.	Persistent Organics		73	Consists of P.C.B.'s, contaminated flushing oils, contaminated solids, redundant capacitors.
		562	1,438	Chlorinated hydrocarbons, large reduction expected since the major existing génerator will cease producing this waste in 1982. Further, the planned VCM plant at Point Wilson will incinerate its waste on site.
! <b>.</b>	Acutely Toxic, Mutagenic etc.	Probably Minor	19	
	Flammable	430	581	Dirty solvents, material has value as for reclamation or as fuel source in other installations.
		250	30	Sludge.
		116	9	Solvent recovery material from the bottom of stills. Further solvent recovery may be economical which could allow these residues to be disposed of through existing landfill outlets.
		300	212	Waste paint.
		105	120	Raw materials .
		110	157	Other flammables,
		10,000 to 20,000		Combustible oils, the precise quantity is unknown because oil content of many of the emulsion is unknown.
٠	Odo rous	Unknown	• Unknown But Decreasing	
•	Explosive, Reactive, ξ Oxidising	Unknown	Unknown	
•	Toxic metals & Organo- metallics	200	1,404	
	Toxic inorganics	Unknown	30 and increasing	
•	Strongly acidic & caustic (20% +)	Probably Minor	Probably Minor	
•	Dusts	600	Unknown But Decreasing	
•	Gas Generating	Probably Minor	Probably Minor	
•	Water Reactive	Probably Minor	Probably Minor	
	Cylinders	Probably	11	
•		Minor		

## SUMMARY OF OCEAN DUMPING OPERATIONS OFF EASTERN COAST OF AUSTRALIA AS NOTIFIED TO DEPARTMENT OF HOME AFFAIRS AND ENVIRONMENT

### JUNE 1978 - FEBRUARY 1982

Substance	Quantity	Date	Location & Depth
Unserviceable Sodium filled exhaust valves	420	June 78	34 <sup>0</sup> 00'S, 151 <sup>0</sup> 35'E.Gazetted dump site for derelict vessels. (200 metres)
Spent Sulphuric Alkylation Acid	3500 tonnes	July 78	Between 35 <sup>0</sup> 45'S 153049'E to 38034'S 152055'E (4000 metres)
Spent Caustic Soda	2500 tonnes	July 78	34 53'S 154 <sup>0</sup> 00'E to 36 <sup>0</sup> 20'S 153 <sup>0</sup> 30'E (4000 metres)
Unserviceable Sodium filled exhaust valves	322	Dec 78	34 <sup>0</sup> 00'S, 151 <sup>0</sup> 35'E (200 metres)
Spent Caustic Soda	1474 tonnes	April 79	37 <sup>0</sup> 18'S, 153 <sup>0</sup> 40'E to 38 <sup>0</sup> 35'S 153 <sup>0</sup> 12'E (4000 metres)
Heat Treatment	8.8 tonnes	May 79	34 <sup>0</sup> 10'S 151 <sup>0</sup> 55'E (2400 metres)
Salts Spent Sulphuric Alkylation Acid	2493 tonnes	June 79	not less than 150 miles off the co <b>as</b> t of Australia, South of 25 <sup>0</sup> S, not less than 100 miles from islands and reefs in Tasman
Jarosite zinc & iron precipitates and traces of heavy metals	199,926 tonnes (dry weight)	Ju <b>ly</b> 79 – June 80	sea. 43 <sup>0</sup> 38'S 148 <sup>0</sup> 18'E 8 km radius (2000 metres)
RAN Pontoon/ Lighter	one	Aug 79	33 <sup>0</sup> 43'S 151 <sup>0</sup> 21'E Artificial Reef (33 metres)

Appendix 7 page 1 of 3

14

Sodium	350 kg	Sept 1979	34 <sup>0</sup> 10'S 151 <sup>0</sup> 55'E 2400 metres
Unserviceable Sodium filled exhaust valves	169	Oct 79	34 <sup>0</sup> 00'S, 151 <sup>0</sup> 35'E (200 metres)
Steel Earge	One	Dec 79	33 <sup>0</sup> 43'S, 151 <sup>0</sup> 21'E (33 metres)
Steel Dredge DHB 656	One	June 80	33 <sup>0</sup> 43'S, 151 <sup>0</sup> 21'E (33 metres)
Jarosite (zinc & iron precipitates & traces of heavy metals)	207,631 tonnes (dry wt)	July 80 to June 81	43 <sup>0</sup> 38'S, 148 <sup>0</sup> 18'E 8 km radius, (2000 metres) (2000 metres)
ex Manly ferry "Bellubera"	610 tonnes	Aug 80	33 <sup>0</sup> 43' 151 <sup>0</sup> 21'E Artificial Reef (33 metres)
Unserviceable Sodium filled exhaust valves	138	Aug 80	34 <sup>0</sup> 00'S, 151 <sup>0</sup> 36'E (200 metres)
Steel Dredge "Coolc <b>ol</b> i"	900 tonnes	Aug 80	33 <sup>0</sup> 43'S, 151 <sup>0</sup> 21'E Artificial Reef (33 metres)
Spent Caustic Soda	1900 tonnes	Nov 80	36 <sup>0</sup> 33'S 154 <sup>0</sup> 11'E to 38 <sup>0</sup> 43'S 153 <sup>0</sup> 21'E (4000 metres)
Annunition	2 x 44 Gal. Drums	April 81	26 <sup>0</sup> 58.9'S, 153 <sup>0</sup> 57.5'E in (2000 metres)
Jarosite (zinc & iron precipitates and traces of heavy metals)	211,231 tonnes (dry wt)	July 81 to June 82	43 <sup>0</sup> 38'S, 148 <sup>0</sup> 18'E 5n mile radius (2000 metres)
Black Liquor Paper digestion residue (trial)	2650 tonnes	Nov 81	38 <sup>0</sup> 00'S 153 <sup>0</sup> 07'E to 34 <sup>0</sup> 25'S 154 <sup>0</sup> 31'E in 4000 metres

- 15 -

17<sup>0</sup>58.5'S 147<sup>0</sup>21'E in 1030 metres 27<sup>0</sup>9.81'S 153<sup>0</sup>22.0'E in 2 metres Artifical reef Department of Home Affairs and Environment November 1982 Dec 81 Feb 82 751 tonnes 150 kg Bucket dredge Ammunition

- 16 -

Appendix 7 page 3 of 3

# WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission

Name:	Helen R. Hughes
Affiliati	on: Acting Commissioner for the Environment
Address:	PO Box 10241, Wellington
Country:	New Zealand
Telex:	Telephone: 04-849-955

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

L/F	Agricultural Chemicals	L/F	Machinery (non-electrical)
<u>L</u>	Agricultural Services	<u>L/F</u>	Non-Ferrous Metals
L/F	Chemical Warehouses	L/F	Organic Chemicals & Products
L/F	Drugs	L/F	Paints & Products
L/F	Electric & Electronic Equipment	L/F	Paper & Allied Products
L/F	Explosives	L/F	Petroleum & Coal Products
L/F	Fabricated Metal Products	<u>L/F</u>	Petroleum Refining
L/F	Ferrous Metals	L	Plastics & Synthetics
<u>L</u>	Furniture & Fixtures	L/F	Primary Metals
L/F	Gasoline Service Stations	L	Printing & Publishing
L :	Health Services	L/F	Rubber Products
L/F	Industrial Inorganic Chemicals	L	Stone, Clay & Glass Products
L/F	Instruments & Products	L	Textile Products
<u>L</u>	Leather & Tanning	L/F	Transportation Equipment
L/F	Lumber & Wood Products		Other:

A discrete categorisation into Local or Foreign ownership is not appropriate, as there may be several firms forming an industry and the percentage of shareholding will vary between firms. Generally overseas shareholding is limited to 24.9%, but consent for a greater share ownership may be applied for. It is understood that the majority of applications are approved and that in these cases the

### CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

- Q. Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:
- A. The types and amounts of hazardous wastes are not known in detail. Results of surveys undertaken in Wellington, Christchurch and Taranaki are attached.
- Q. Please list the names, addresses and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:
- A. Local authorities are the principal disposers of wastes in New Zealand. The following authorities have shown an interest in hazardous waste disposal; their addresses can be found on the address list:

Auckland Regional Authority Phone 09-794-420

Christchurch City Council Phone 03-791-660

Northland United Council Phone 089-84-879

Taranaki United Council Phone 067-88-099

Waikato United Council Phone 071-81-919

Wellington Regional Council Phone 04-845-708

The Auckland Regional Authority has two studies currently underway which are expected to be completed about March 1983. The Planning Department is investigating hazardous activities and the Refuse Department is studying harmful waste disposal.

The Christchurch City Council and Christchurch Metropolitan Refuse Disposal Committee has produced reports, copies of which have been forwarded.

The Northland United Council has accepted an offer from the Ministry of Works and Development to organise an investigatory committee on the disposal of toxic wastes in its area.

The Taranaki United Council would like to conduct a study to gather more accurate information on the nature, quantity and disposal options for various hazardous wastes generated in its region. Wastes from the planned petrochemical industry may justify the establishment of a regional hazardous waste disposal facility. Other local bodies with an interest in hazardous waste include Regional Water Boards, which are responsible for issuing water rights including those for the disposal of hazardous liquid wastes.

Some private manufacturers dispose of their own hazardous wastes. For example, a chemical manufacturing company has an industrial incinerator for disposal of chemical wastes.

There are a number of waste disposal companies listed in the "yellow pages" of our telephone books. Some of these specify that they handle industrial wastes. To determine whether any of the wastes that they handle are hazardous wastes, each company would need to be approached. Such a survey has recently been attempted in New Zealand (see articles by Jane Francis and Alastair Gunn, dispatched as background material), but the response rate was poor.

Q. Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

The Department of Health has the primary responsibility Α. for overseeing hazardous waste disposal; contact:

> The Director-General Department of Health PO Box 5013 WELLINGTON

Phone: 04-727-627 Telex: 3571

A number of other government agencies have related responsibilities. The following agencies have an interest in various aspects of hazardous wastes; their addresses can be found on the address list:

Chemistry Division, Department of Scientific and Industrial Research Phone 04-666-919

Department of Labour Phone 04-737-800 Telex: 3441

Ministry of Agriculture and Fisheries Phone 04-720-367 Telex: MAFWN 31532

Ministry of Transport Phone 04-721-253 Telex: Civair 31524

Water and Soil Conservation Authority Phone 04-729-929 Telex: 3844

Ministry of Works and Development Phone 04-724-696 Telex: 3844

Standards Association of NZ Phone 04-842-108 Telex: Standards 3850

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

- Q. Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:
- A. The types and amounts are not known.
- Q. What are the names and locations of the industries or government agency that generated the hazardous waste?
- A. Not known.

FUTURE HAZARDOUS WASTE STORAGE AND DISPOSAL

- Q. Please discribe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:
- A. A number of new industries are either under construction or proposed, and existing industries are being expanded. These include petrochemicals manufacture, synthetic fuels production, metal smelting, and pulp and paper manufacture. Land use changes such as mining and horticulture are increasing. These all have the potential for generating hazardous wastes.
- Q. Please discribe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:
- A. Surveys of hazardous wastes are underway or planned in order to identify where sites should be available. Recently, the Department of Health has completed a five-yearly survey of waste disposal sites. The information obtained can be used to indicate which sites may be suitable for receiving hazardous wastes. A report of this grading exercise will be available, but not until early this year. Discussions can then be held about the designation of suitable landfill sites as hazardous waste disposal sites.
- Q. Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:
- A. Waste disposal sites are the responsibility of local authorities, and hence cannot strictly be abandoned.

One example of a problem with disposal of hazardous wastes involves the tailings from a closed mine at Te Aroha.

In order for these to be cleaned up, both Government and local authorities will pay for remedial work.

### · ·

**REGULATIONS AND LEGISLATION** 

- Q. Does your government have any legislation for regulating hazardous wastes?
- A. A number of Acts contain provisions for regulating hazardous materials and waste materials.

The Local Government Act 1974 contains provisions for local authorities to provide various services including the disposal of trade wastes (Part XXVIII) and the collection and disposal of refuse (Part XXXI), and to preserve public health and well-being (Part XXXV). To carry out these duties authorities may make bylaws (Part XLIII). This Act is administered in the Department of Internal Affairs.

The Health Act 1956 contains restrictions on offensive trades (sections 54 and 55). This Act is administered in the Department of Health.

The Toxic Substances Act 1979 enables those substances defined as toxic to be controlled (see section 7). It also allows for the importation of toxic substances to be prohibited (see section 33). Regulations can be made under the Act (see section 82) to control the disposal of containers that have been used to convey, hold or store toxic substances. The Act has not come fully into force, although regulations have been drafted. This Act is administered in the Department of Health.

Similar acts are the Pesticides Act 1979, which regulates the sale and use of pesticides, and the Animal Remedies Act 1967, which regulates the sale and use of animal remedies. These Acts are administered in the Ministry of Agriculture and Fisheries.

The Marine Division of the Ministry of Transport has responsibility under the Marine Pollution Act 1974 for the disposal of hazardous waste at sea. However, no hazardous waste apart from low-level radioactive waste material is disposed of by dumping at sea in New Zelaand waters. Other divisions of the Ministry have an interest in the disposal of hazardous wastes through the Standing Advisory Committee on the Transport of Hazardous Substances. The carriage of hazardous substances is regulated in Acts which are administered by the Ministry.

Other hazardous substances are controlled by the Explosives Act 1957 and the Dangerous Goods Act 1974. These Acts are administered in the Department of Labour. Although the Dangerous Goods Act 1974, and regulations pursuant to it, make no specific provision relating to storage or disposal of hazardous materials there is a requirement that all substances defined as dangerous goods be packed, marked, handled, carried, stored and used in accordance with the provisions of the Act. There is also a requirement to purge containers of any remaining dangerous goods or flammable vapour or gas before selling or disposing of a container which has held dangerous goods.

An Inspector of Dangerous Goods has powers to destroy or render harmless any dangerous goods for public safety reasons. The actual disposal of hazardous industrial wastes is considered to be a matter between local authorities and industry, but Inspectors are available to advise.

Other legislation which can affect the disposal of hazardous wastes include the Water and Soil Conservation Act 1967, the Town and Country Planning Act 1977, and the Soil Conservation and Rivers Control Act 1941. These Acts are administered in the Ministry of Works and Development.

Standards to cover the transport of hazardous substances are being completed by the Standards Association of New Zealand. These are "Transportation containers for hazardous substances NZS 5418 parts 1 and 2", and "Code of practice for the transport of hazardous substances on land NZS 5433".

- Q. If yes, please send a copy of the legislation, along with the regulations.
- A. Relevant parts of the above Acts have been sent separately.

#### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

- Q. Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:
- A. Although there have been incidents involving hazardous substances, few of these have involved waste disposal sites. One problem arose when toxic metals leached from the tailings of a closed mine at Te Aroha into a stream used for water supply (see the reply to the question on abandoned waste sites).

In general New Zealand has not had any major incidents. Accidental spillages have caused localised incidents. The major problem with these has been inadequate labelling of toxic materials.

- Q. Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:
- A. A number of electrical capacitors containing PCBs are nearing the end of their useful life. In order to minimise the entry of PCBs into the environment, a trial incineration was undertaken in a cement kiln; a report on this was sent. Negotiations are under way for further disposal to be undertaken.

Dangerous goods are stored in various locations throughout New Zealand. These are a potential problem.

### BIBLIOGRAPHY

. . .

- Q. Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:
- A. Material on this subject has been forwarded to you under separate cover. A bibliography is attached.

- 24 -

### POL 4/1C

### BIBLIOGRAPHY OF MATERIAL RELATED TO HAZARDOUS WASTES

Animal Remedies Act 1967: pp 354-5

Auckland Regional Authority (1982): Letter notifying that submissions will be received for the Regional Planning Scheme Review - planning for hazardous activities.

Christchurch City Council, City Health Department (1981): Report of the Working Party on the disposal of toxic and hazardous wastes.

Christchurch Metropolitan Refuse Disposal Committee (1982): The next step in dealing with hazardous and toxic waste.

Dangerous Goods Act 1974: pp 915-6

- Davis K R (1980): The collection and disposal of liquid industrial wastes Report 81.192 to the Water and Soil Management and Regional Recreation Committe.
- Department of Health (1982): Explanatory memorandum on the Refuse Disposal Survey 1982.

Explosives Act 1957: pp 361-2

- Forbes R (1982): 'Toxic wastes in the environment' in New Zealand Environment 35; pp 15-18.
- Francis J and Gunn A (1982): 'Hazardous wastes in the Waikato' in Waikato Environment 3: p 2-5.
- Gunn A and Francis J (1982): 'Hazardous wastes an overview' in <u>New Zealand Environment 35</u>: pp 7-12.
- Harding John (1980): Draft background paper on hazardous waste disposal in New Zealand.

Health Act 1956: pp 1450-2, 1490-2, 1547.

- Howell D J (1977): Hazardous substances safe practice and administration. Paper presented to the New Zealand Institute of Industrial Safety Seminar on the handling, transport and storage of hazardous substances, July 1977.
- Local Government Act 1974: pp 77, 84-90, 458-468, 488-92, 525-27 582-82.

Marine Pollution Act 1974: pp 729-30, 760-1.

Marine Pollution Amendment Act 1980: pp 484, 486-492.

Ministry of Transport, et al: Transport of hazardous substances (pamphlet).

Pesticides Act 1979: pp 402-3.

Soil Conservation and Rivers Control Act 1941: pp 3064-8. Town and Country Planning Act 1977: pp 2232-5, 2245-6 2346-7. Toxic Substances Act 1979: pp 449-50, 456-8, 473, 500-4. Water and Soil Conservation Act 1967: pp 1703-6.

m<sup>3</sup>/yr to landfill WELLINGTON 1,600 Paints and paint residues Acids 621 1,063 Alkalis Oils, wastes, including fats and sludges 2,026 Solvents 22 Other chemicals (including herbicides and pesticides) 340 Emulsions (eg latex) 48 Organic wastes 1,062 Miscellaneous 172

TARANAKI	m³/yr
Drilling mud Chemicals, sludges (herbicides and pesticides) Organic pathogenic incubator material Silicate sludges Sodium dichromate Lead sulphate Caustic Cable drawing liquor Zinc slurry Hydrogen peroxide Oil Mercury wastes	1 5 10 250-500 0.1 0.36 4 34 1.2 5.5 4.5 0.05

istch	nurch, New Zealand	- 27	-	Appendix 8 Page 11 of
Туре	e of Waste	Annual Quantity	Methods of Dispos	
1	Anida			
l. (a)	Acids Liquids and sludges	35,000 1	- Disposal compan	ieo
(a)	Liquids and studges	<i>))</i> ,000 I	- Diluted & down	
		(0.000.1	- Soak pits on pr	
(b)	Acid tar	60,000 k	- Acid tar is dum	iped
2.	Caustics			
(a)	Liquids and sludges	208,000 1	– Disposal compan	
				of wastes in soak p
(b)	Slaked lime (sludge	3,700,000 1	– Disposal compan	nies used by tanneri
	and water)			
3.	Cyanides			
(a)	Liquids and sludges	2,360 1	- Stored to allow	/ breathe-down & dum
(b)		1,000 k	- Diluted and dra	
(c)	Salts (AqCH: NaCN)	500 k	- Disposal compar	nies
4.	Degreasing Chemicals			
(a)		17,500 1	- Disposal compar	nies
(4)	cidates and studges	17,205 1	- Diluted and dra	
				ittied
	Columba and Thisses	1.	– Soak pits	
4.	Solvents and Thinners			
(a)	Liquids	65,000 1		in general rubbish
			– Disposal compar	
			- Fire service pr	ractice
			– Reused	
5.	Oils and Lubricants			
(a)	Sludges	1,700,000 1	- Disposal compar	nies
(b)	Waste Oil	38,800 1	- Some recycled	
			- Some burnt as f	fuel
(c)	Oil impregnated	9,000 k	- Dust settling	
	filter earth		<b>_</b>	
(d)	Wax sludges	250,000 1	- Soak pits	
6.	Paints	<b>,</b>		
(a)	Sludges	50,000 1	- With general ru	ihhish
(b)	-	16,000 k	- Washed down dra	
7.	Polyurethane	10,000 K	- washed down dra	1113
(a)		200 1	Tinned burning	
	Excess foam	600 1	- Tipped, burning	g produces toxic gas
(b)		40,000 1		
(c)	Offcuts/rejects	300 m3		
8.	Fibreglass		<b></b>	
(a)		5,000 1	- Disposal compar	nies
(b)		5,400 m3	- Tipped	
9.	Dyes and Inks			
(a)	Liquids	400 k	– Tipped	
(Ь)	Solids	5,000 1		
10.	Other Factory Sludges			
(a)		-	- Disposal compar	nies
(b)	<u>م</u>	500,000 1		 
	sludge (contains meta	•		
11.	Timber Preservation C			
(a)	Sludge (high sulphate		- Onto wood wast	and tissed
(a)		6,000 1	– Onto wood waste	з яно стррео
10	arsenic content)			
12.			_	
(a)			- Treatment and t	

\* 1 = litres; k = kilograms: m3 - cubic mat-

# WORLD INFORMATION SYSTEMS

Appendix 9

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission

Name: DJ G Koteka	
Affiliation: Secretary of H	ealth
Address: Whinton of black	té.
country: Cook Slands	
Telex: Telex:	elephone:
do not have the requested information	nd return it via airmail to World ambridge, MA 02238. If possible, on to 710-320-1628 WORLDINFO. If you n, please answer "not available" in the please use additional paper. Thank
INDUSTRY QUESTION	g industries are based in your area?
(Please check appropriate indus	tries and indicate with an "L" if the th an "F" if the industry is owned by a
Agricultural Chemicals	Machinery (non-electrical)
Agricultural Services	Non-Ferrous Metals
Chemical Warehouses	Organic Chemicals & Products
Drugs	Paints & Products
Electric & Electronic Equipment	Paper & Allied Products
Explosives	Petroleum & Coal Products
Fabricated Metal Products	Petroleum Refining
Ferrous Metals	Plastics & Synthetics
Furniture & Fixtures	Primary Metals
Gasoline Service Stations	Printing & Publishing

 $\checkmark$  Health Services

- \_\_\_\_ Industrial Inorganic Chemicals
- Instruments & Products
- \_\_\_\_\_ Leather & Tanning
- Lumber & Wood Products
- ✓ Transportation Equipment

Textile Products

Stone, Clay & Glass Products

Rubber Products

Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes
Nie	
· · ·	

• Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

	Name:	N.A			
	Address:			· · ·	
	Telex/Telepho	ne:	<u> </u>		
	Type of waste	being acc	epted:		
•	the principal	governmen	t agencies, i	telex/telephone nu f any, responsible anagement activitie	for
	Name:		• •	· · · ·	
	Address:				
	Telex/telepho	ne:			
PAST	HAZARDOUS WAS	te storage	AND DISPOSAL		
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				- <u></u>	·

Hazardous Waste Survey Page Two

Name:	Nie
Address:	
Address:	
Name:	
Address:	
JRE HAZARDOU	IS WASTE STORAGE AND DISPOSAL
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<pre>firms: firms: Please des sites and  ULATIONS AND Does your</pre>	Nil scribe any anticipated plans to clean up abandoned was dispose of the accumulated wastes: <u>None</u> D LEGISLATION government have any legislation for regulating

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

Name/affiliation:

Telex/telephone:

Address:

	at a waste storage facility: None
-	
-	
-	
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. 1	Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or dispo- of in your region:Neve
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LI(	Ography
•	Please list below any technical reports, articles, press reportor other materials related to the storage and disposal of hazardous chemical wastes in your region:
1	or other materials related to the storage and disposal of
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• • •	or other materials related to the storage and disposal of hazardous chemical wastes in your region: Title/author:
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	br other materials related to the storage and disposal of hazardous chemical wastes in your region: Title/author:

## WORLD INFORMATION SYSTEMS

Appendix 10

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission						
Name:	RUTH	HHRNISH	(MRS)	)	·	
Affiliation	. <u>Huri</u>	WOMENS	VILLAG	E COMM	TTEE	
Address:		1 -	-			
Country:	COOK	ISL HNDS	5	С 		
Telex:		-		2652	RAROTONGA.	

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

### INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

L Agricultural Chemicals Machinery (non-electrical) Non-Ferrous Metals Agricultural Services Chemical Warehouses Organic Chemicals & Products Drugs Paints & Products Electric & Electronic Equipment Paper & Allied Products Petroleum & Coal Products Explosives Fabricated Metal Products Petroleum Refining Plastics & Synthetics Ferrous Metals Primary Metals Furniture & Fixtures Printing & Publishing Gasoline Service Stations Health Services Rubber Products Industrial Inorganic Chemicals Stone, Clay & Glass Products Instruments & Products Textile Products Transportation Equipment Leather & Tanning Lumber & Wood Products Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes
NIL	N/L
Please list the names.	addresses, and telex/telephone numbers of

 Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

	Name:N//
	Address:
	Telex/Telephone:
	Type of waste being accepted:
•	Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:
	Name:N/L
	Address:
	Telex/telephone:
PAST	HAZARDOUS WASTE STORAGE AND DISPOSAL
٠	Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:
	Type of Waste Annual Amount in Tonnes
	NIL

Hazardous Waste Survey - 34 -Page Two

• What are the names and locations of the industries or government agency that generated the hazardous waste?

Name:	N/A.		
Address:			
Name:		 	·
Address:			

FUTURE HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:

• Please describe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:

None

• Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:

REGULATIONS AND LEGISLATION

• Does your government have any legislation for regulating hazardous wastes?

• If yes, please send a copy of the legislation, along with the regulations.

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

 Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:

• Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:

NIL

### BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

Title/author:/ Publisher: N/A	
Publisher's address:	
Title/author:	
Publisher: N/A	
Publisher's address:	
ONTACTS	

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affiliation:	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	
Address:	NIL		
Telex/telephone: _		······	
Name/affiliation:			
Address:			
Address:		<u> </u>	



T.P.2/1/68-4

DIRECTORATE OF TOWN & COUNTRY PLANNING P.O. BOX 2350 GOVERNMENT BUILDINGS SUVA, FIJI

3rd February, 1983.

Ir. Richard Golob, World Information Systems, P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A.

Dear Sir,

#### re: Hazardous Waste Survey

First of all let me apologise to you for the delay in responding to your request for information on the above survey.

As I have mentioned to you in my letter T.P.2/1/68-4 of 4th November, 1982, I circulated copies of your questionnaire and letter to other government departments and ad hoc bodies for information. Some of the agencies have responded while others are still working on them. The Government Pharmacist has informed me that because of misunderstanding, he has posted the questionnaire directly to you.

I must also emphasise that there is a dearth of information on hazardous waste disposal and storage. I also suspect that a great deal of chemical coming to Fiji under the general category of pesticides, weedicides or insecticides, are banned in many overseas countries. There has been concern over the use of fertilizers, which, if not properly controlled, have adverse effect on the environment.

NOT

Most of the industries in Fiji are relatively clean, but is likely to remain so for long. Pressures for development are great and some nozious industries are likely to be established in the not too distant future.

I am afraid it has not been possible to furnish all the information as requested in the questionnaire and the letter. Two of the Government Departments are still working on it and as soon as the information come into hand, I shall post them to you.

Yours faithfully,

for Director of Town and Country Planning

## WORLD INFORMATION SYSTEMS

- 37 -

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission

Name:	M.S. H.	ANNIF			
Affiliati	on: MINIS	RY OFLANDS, OUGING	LOCAL G	NERMMENT	AND
Address:	DEPT. OF	TOWN AND	OUNTRY	PLANNING, DO	Box 2350 GONT.
Country:	FIJI				
Telex:	•	Te.	lephone:	211790	2

Appendix 11

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

#### INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

Agricultural Chemicals ( Im Porta) 4 Machinery (non-electrical) Agricultural Services Non-Ferrous Metals Chemical Warehouses Organic Chemicals & Products Drugs [ im porful Paints & Products Paper & Allied Products Electric & Electronic Equipment ( Imported) Explosives Petroleum & Coal Products ) - Fabricated Metal Products ( MMP Petroleum Refining Plastics & Synthetics Ferrous Metals Furniture & Fixtures Primary Metals Printing & Publishing Gasoline Service Stations Health Services Rubber Products Stone, Clay & Glass Products Industrial Inorganic Chemicals Textile Products Instruments & Products Transportation Equipment Leather & Tanning Lumber & Wood Products Other:

\_\_\_\_\_ \_\_\_\_\_

numbers of

\_\_\_\_\_

\_\_\_\_

\_\_\_\_\_

- 38 -

<ul> <li>Please list the primary types and and that are now being disposed of and sy year:</li> </ul>	
Type of Waste	Annual Amount in Tonnes
NA	
<ul> <li>Please list the names, addresses, and the principal hazardous waste storage your region:</li> </ul>	
Name:	
Address:	
Telex/Telephone:	
Type of waste being accepted:	
• Please list the names, addresses and the principal government agencies, is overseeing current hazardous waste ma MINISTRY RF	f any, responsible for anagement activities:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

Name:	MINISTRY OF HEALTH
Address:	GOVERNMENT BUILDING
Telex/tel	ephone: 21/2/2

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past: - Amount in Tonnes

Type	<u>ot</u>	Waste	/	<u>_</u> //¥ ·	Annual	Amount	ln	T
				7				
				_				
				-				
				-			-	

Hazardous Waste Survey Page Two

• What are the names and locations of the industries or government agency that generated the hazardous waste? EMPEROR GOLD MINES,

Name: EIJI (EVIDENCE CY FOUND NIDE UKOULA, I Address: CORPORATION Name: AUTDICA . Address: FUTURE HAZARDOUS WASTE STORAGE AND DISPOSAL • Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:

 Please describe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:

• Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:

### REGULATIONS AND LEGISLATION

• Does your government have any legislation for regulating hazardous wastes? ( Public Kleak eg slation FS

• If yes, please send a copy of the legislation, along with the regulations.

Appendix ll page 5 of 5

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

•

	groundwater contamination from an abandoned waste site, or a fire at a waste storage facility: <u><u>Jeath</u> of Figh in Abasa River due to</u>
	disposal of Waste from Sugar mill
	an post of waste from Sugar Mull
	Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:
BLI	OGRAPHY
	Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:
	Title/author: NA
	Publisher:
	Publisher's address:
	Fitle/author:
	Publisher:
	Publisher's address:
NTA	
	Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:
	Address: <u>KORONIVIA RESEAR CH STATION</u>
	Address: KORONIVIA KESEAR CH STATION 176,1274
	Telex/telephone: <u>47044</u>
	Name/affiliation: DONALD BASS, MINISTRY OF HEALTHA Address: <u>SENTRAL BOARD OF HEALTH, GOVT BUILDING</u>
	CEALEDAL BALAND OF HEALTH GOLDE DILHINIA/
	Address: GEN (RAC BOARD OF ACALIA) COVI BUILDING

### WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission

Name:	. K. GARI	ß	
Affiliation:	MINISTRY	OF ITEALTIL	
Address:	P. O Box	106	
Country:	SUV A	FITI ISLANDS.	
Telex:		Telephone: 22857	<u> </u>

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_

INDUSTRY QUESTION

\_ \_ \_ \_ \_ \_ \_ \_

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

	Agricultural Chemicals		Machinery (non-electrical)
L	Agricultural Services		Non-Ferrous Metals
	Chemical Warehouses		Organic Chemicals & Products
<u>L</u>	Drugs	F	Paints & Products
	Electric & Electronic Equipment		Paper & Allied Products
•	Explosives		Petroleum & Coal Products
	Fabricated Metal Products		Petroleum Refining
	Ferrous Metals		Plastics & Synthetics
<u></u>	Furniture & Fixtures		Primary Metals
	Gasoline Service Stations	<u> </u>	Printing & Publishing
<u>L</u>	Health Services		Rubber Products
	Industrial Inorganic Chemicals		Stone, Clay & Glass Products
	Instruments & Products	·	Textile Products
	Leather & Tanning		Transportation Equipment
L	Lumber & Wood Products		Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes
NA	N/A.
· · · · · · · · · · · · · · · · · · ·	

• Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

Name:	NOT	AVALABLE	 : 
Address:			
Telex/Teleph	none:		
Type of wast	te being acce	pted:	
		· · · · · · · · · · · · · · · · · · ·	

• Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

	Name:	THE SEC	RETARY	PHARMA	+ + Poisonla	BOITED
	Address		INISTRY	OF Iten	25/4	
	Telex/t	elephone:	Sount	, FIJI	Phone	211309
PAST	HAZARDO	US WASTE STOR	AGE AND DISPO	DSAL		
•				l amounts of ha cored in your r		
	Type of	Waste		Annual Amo	ount in Tonnes	
	1	VIA	-			
		•				

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

•

•	Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:				
	No				
•	Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region: $\underline{\rho}/\underline{\cup}$				
BIBL	IOGRAPHY				
, ,	Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:				
	Title/author: N/L				
	Publisher:				
	Publisher's address:				
	Title/author:				
	Publisher:				
	Publisher's address:				
CONT	ACTS				
•	Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:				
	Name/affiliation: NOT KNOWN.				
	Address:				
	Telex/telephone:				
	Name/affiliation:				
	Address:				
	Telex/telephone:				

.

Hazardous Waste Survey Page Two

Name:	<i>N/A</i>
Address:	/ 
Name:	· · · · · · · · · · · · · · · · · · ·
Address:	
e hazardou	IS WASTE STORAGE AND DISPOSAL
Please des waste stre in your an	scribe below any anticipated changes in the hazardous eams of the principal industries and government agence tea: $N/\mu$
firms:	
	scribe any anticipated plans to clean up abandoned wa dispose of the accumulated wastes:
	scribe any anticipated plans to clean up abandoned wa dispose of the accumulated wastes:
sites and	
sites and	dispose of the accumulated wastes:
LATIONS AND Does your	dispose of the accumulated wastes:

### MEMORANDUM

GP 137

From	The Permanent Secretary for Agriculture & Fisheries	Phone No. 311233
To	The Directors, Town and Country Planning	15/1 File No.
	Re: Survey of Hazardous Chemical	9/11/1982 Date
	Waste Storage and Disposal in The South Pacific Region	<b>D66C</b>
(Your	referenceheno-dated2/11/82)	

- 45 -

### Attention: Mr M.S. Hannif

As you have stated in your above quoted memorandum the details required are unlikely to be available from a single source. It seems you will have to compile a consolidated reply.

My ministry is responsible for registration of pesticides. We are neither involved in nor responsible for manufacture of agro-chemicals. Some pesticides are used on research stations and in demonstration plots by Ministry of Agriculture & Fisheries.

Ministry of Agriculture and Fisheries through appropriate undertakings is involved in sales of pesticides in some areas. In addition veterinary drugs are used and sold to farmers.

Generally agro-chemicals and veterinary drugs are stored in proper secured places. Expired veterinary drugs are destroyed by burrying or burning. As to agro-chemicals, in the recent years we have not disposed off unsaleable of old stock. Generally recommendation for agro-chemicals empty container disposal is by burrying. This is normally observed in case of use by the Department. Farmers may tend to clean to reuse.

I do not consider Ministry of Agriculture & Fisheries is involved in hazardous chemical waste storage and disposal. We are mainly involved in storage of finished agro-chemicals and fertilizers.

I have replied in view of the above in this manner rather than getting the questionnaire and trust you will find the information useful.

N.P. Fatel for Permanent Secretary for Agriculture & Fisheries

Appendix 14 page 1 of 4

### WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission						
Name:	FIJI SUGAR CORPORATIO	ON LTD	<u></u>			
Affiliation:						
Address	G.P.O. Box 283,	SUVA, FIJI				
Country: FIJI.						
Telex:	2119 FSC FJ	Telephone:	313455			

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

<u>L</u> Agricultural Chemicals	<u>L</u> Machinery (non-electrical)
L Agricultural Services	Non-Ferrous Metals
Chemical Warehouses	Organic Chemicals & Products
Drugs	Paints & Products
Electric & Electronic Equipment	Paper & Allied Products
Explosives	Petroleum & Coal Products
L Fabricated Metal Products	Petroleum Refining
Ferrous Metals	Plastics & Synthetics
Furniture & Fixtures	Primary Metals
L Gasoline Service Stations	Printing & Publishing
Health Services	Rubber Products
Industrial Inorganic Chemicals	Stone, Clay & Glass Products
Instruments & Products	Textile Products
Leather & Tanning	Transportation Equipment
Lumber & Wood Products	L Other: Raw Sugar Manufacture

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes		
SLUDGE			
EX-GOLD EXTRACTION	NA		

 Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

Name: EMPEROR GOLD MINING CO. LTD

Address: POST OFFICE, VATUKOULA, FIJI.

Telex/Telephone: Telephone 114

Type of waste being accepted: Disposed - sludge from Gold processing plant.

• Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

Name: MI	NISTRY	OF HEALTH	· · · · · · · · · · · · · · · · · · ·	· · · · ·	
Address:	SUVA,	FIJI	· ·	·	
Telex/tel	ephone:	211212			

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:

Type of Waste	Annual Amount Tonnes
	· · · · · · · · · · · · · · · · · · ·
NA	NA

	Waste Survey
Page Two	
	are the names and locations of the industries or government cy that generated the hazardous waste?
Name	•NA
Addr	ess:
Name	•
Addr	ess:
FUTURE HA	ZARDOUS WASTE STORAGE AND DISPOSAL
wast	se describe below any anticipated changes in the hazardous e streams of the principal industries and government agencies our area:
	<u>NA</u>
	***************************************
	se describe any anticipated projects to increase the disposal storage capacity of the local hazardous waste management s: NA
- <u></u>	
- <del></del>	
Plea site	se describe any anticipated plans to clean up abandoned waste s and dispose of the accumulated wastes: NA
REGULATIO	NS AND LEGISLATION
	your government have any legislation for regulating rdous wastes?
	LAWARE OF ANY

• If yes, please send a copy of the legislation, along with the regulations. \_

ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

 Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility: -

• Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:

Radiation from French Nuclear Tests

### BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

Title/author:	NA		 	
Publisher:	NA		 	
Publisher's address:	NA	·	 	
Title/author:	NA			
Publisher:	NA	· · · · · · · · · · · · · · · · · · ·		
Publisher's address:	NA			

CONTACTS

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affiliation:	MINISTRY OF HEALTH			
Address:	SUVA, FIJI			
Telex/telephone:	-			
-				
Name/affiliation:				
Address:				
Telex/telephone:				

# WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey

under the direction of the Sou	th Pacific Commission
Name: SETRETITRY	·
Affiliation: MINISTRY OF HEALTH	t AND FAMPLAN
Address: BIKEMBEU TARA	2At
Country: <u>REPVIBUC OF KIRI</u>	BATI
Telex: Teler	phone:
Please complete this questionnaire and a Information Systems, P.O. Box 535, Camba please telex the requested information to do not have the requested information, p appropriate space. Where necessary, ple you for your cooperation.	ridge, MA 02238. If possible, to 710-320-1628 WORLDINFO. If you please answer "not available" in the
INDUSTRY QUESTION	
Which of the following operating in (Please check appropriate industrie industry is locally owned or with a foreign agency.)	
Agricultural Chemicals	Machinery (non-electrical)
<u> </u>	Non-Ferrous Metals
L Chemical Warehouses	Organic Chemicals & Products
Drugs	Paints & Products
L Electric & Electronic Equipment	Paper & Allied Products
- Explosives	Petroleum & Coal Products
- Fabricated Metal Products	Petroleum Refining
Ferrous Metals.	Plastics & Synthetics
L Furniture & Fixtures	Primary Metals
Gasoline Service Stations	<b>L</b> Printing & Publishing
L Health Services	Rubber Products
Industrial Inorganic Chemicals	Stone, Clay & Glass Products
- Instruments & Products	Textile Products
- Leather & Tanning	Transportation Equipment
Lumber & Wood Products	Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes
Metale (old cars)	alprox 20/year

• Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

Name:	NIL			
Address:		· · · · · · · · · · · · · · · · · · ·		
Telex/Telephone:				
Type of waste being accepted:				
	~			

• Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

Teinainane Urban Council Name: loval reke Address: Telex/telephone:

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:

Type of Waste		Annual Amount in Tonnes
-		
	NIL -	
	14 10-	
		· · · · · · · · · · · · · · · · · · ·

Hazardous Waste Survey Page Two

• What are the names and locations of the industries or government agency that generated the hazardous waste?

Name:	/	1
Address:	MIL	
Name:	141-	
Address:		· · · · · · · · · · · · · · · · · · ·

FUTURE HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:

Domestic Waste will ke. ECLAMATI DN

• Please describe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:

ABOVE <u>4</u>5

• Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:

ABOVE

REGULATIONS AND LEGISLATION

- Does your government have any legislation for regulating hazardous wastes?
- If yes, please send a copy of the legislation, along with the regulations.

. .

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

at a waste storage	facility:	
·····		
·		
· · · · · · · · · · · · · · · · · · ·		
	tential or actual environmental impacts or ulting from hazardous wastes stored or disposed	
GRAPHY		
or other materials	any technical reports, articles, press reports, related to the storage and disposal of wastes in your region:	
Title/author:	· · · · · · · · · · · · · · · · · · ·	
Sitle/author: Publisher:	<u>&gt;</u>	
	s:	
Publisher:		
Publisher: Publisher's addres	is:	
Publisher: Publisher's addres	s:	
Publisher: Publisher's addres Citle/author: Publisher:		
Publisher: Publisher's addres		
Publisher: Publisher's addres Citle/author: Publisher:		· ·
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na	mes or institutions of any people that would formation on hazardous waste storage and urea:	•
Publisher: Publisher's addres Sitle/author: Publisher: Publisher's addres CTS Please list the na have additional in	mes or institutions of any people that would formation on hazardous waste storage and urea:	•
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na have additional in disposal in your a	mes or institutions of any people that would formation on hazardous waste storage and	113+7
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na have additional in disposal in your a Name/affiliation:	mes or institutions of any people that would formation on hazardous waste storage and urea:	113+7
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na have additional in disposal in your a Name/affiliation: Address: Felex/telephone:	mes or institutions of any people that would aformation on hazardous waste storage and urea: <u>Secretary Ministry &amp; Health TTP</u> <u>BIKEMBEU THERTON KEPCE KIR</u>	
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na have additional in disposal in your a Name/affiliation: Address: Felex/telephone:	mes or institutions of any people that would aformation on hazardous waste storage and urea: <u>Secretary Ministry &amp; Health TTP</u> <u>BIKEMBEU THERTON KEPCE KIR</u>	
Publisher: Publisher's addres Citle/author: Publisher: Publisher's addres CTS Please list the na have additional in disposal in your a Name/affiliation: Address: Felex/telephone:	mes or institutions of any people that would formation on hazardous waste storage and urea:	

## WORLD INFORMATION SYSTEMS

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

Hazardous Waste Survey under the direction of the South Pacific Commission						
Name:	5 Leodoro. Su	-one Society	erer,			
Affiliation:	Ministry Of Lond	- + Natural	Resource			
Address:		Port Vila,				
Country:	Vanuation.					
Telex: 104	-O VANLOV NH Telephone:	3105.				

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

### INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

Machinery (non-electrical) Agricultural Chemicals Agricultural Services Non-Ferrous Metals Chemical Warehouses Organic Chemicals & Products Drugs Paints & Products Electric & Electronic Equipment Paper & Allied Products \_\_\_\_ Petroleum & Coal Products Explosives L Fabricated Metal Products Petroleum Refining Plastics & Synthetics Ferrous Metals L Furniture & Fixtures Primary Metals Printing & Publishing L Gasoline Service Stations Rubber Products Health Services Stone, Clay & Glass Products Industrial Inorganic Chemicals Instruments & Products Textile Products Transportation Equipment Leather & Tanning Lumber & Wood Products Other:

Hazardous Waste Survey Page Two

regulations.

• What are the names and locations of the industries or government agency that generated the hazardous waste?

	Name:NA
	Address:
	Name:
	Address:
TUI	RE HAZARDOUS WASTE STORAGE AND DISPOSAL
•	Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencing in your area:
	· <u>····································</u>
•	Please describe any anticipated projects to increase the dispos and storage capacity of the local hazardous waste management firms: NA
•	and storage capacity of the local hazardous waste management firms:
	and storage capacity of the local hazardous waste management firms: NA Please describe any anticipated plans to clean up abandoned was sites and dispose of the accumulated wastes:
	and storage capacity of the local hazardous waste management firms: 
•	and storage capacity of the local hazardous waste management firms: NA Please describe any anticipated plans to clean up abandoned was sites and dispose of the accumulated wastes:
• :GU:	firms: NA Please describe any anticipated plans to clean up abandoned was sites and dispose of the accumulated wastes: None.

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste		Annual Amo	ount in Tonnes
			ephone numbers of sal companies in
Name:	NA		• • • •
Address:	<del></del>		
Telex/Telephone	•		

	Type of waste being accepted:
•	Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:
	Name: Health Inspector.
	Name: Health Enspector. Address: Port Vila Municipality P.O. Box 9
-	Teles/telephone: 2113
PAST	HAZARDOUS WASTE STORAGE AND DISPOSAL
•	Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:
	Type of Waste Annual Amount in Tonnes
	N A

### Impacts of Pesticide Spills

Excerpts from "Marine Environment Impact of Land-Based Activities in the Trust Territory of the Pacific Islands," by Marjorie V. C. Falanruw of the U.S. Forest Service, presented at a Unesco Conference in Papua New Guinea during July 1980.

#### Pesticide Spills

Little is known about the distribution of chlorinated hydrocarbons in reef organisms and less about their specific effects (Ferguson Wood and Johannes, 1975). Instances of damage from pesticide spills, however, are reported by a number of authors. Marschall (1976) reports that after the use of the chlorinated hydrocarbon lindane to control the coconut rhinoceros beetle (<u>Xyloryctes jamaicensis</u> Drury) and the accidental spill of one bag into the lagoon of Nukunono Atoll in the Tokelaus, all corals in a 2-kilometer section of the lagoon along the Motu Te Kakai were dead, with the exception of <u>Porites</u>. Alcyonarian corals and algae typical of waste-polluted waters were absent, and <u>Acanthaster</u> were uncommon in the area. No similar damage was noted in other parts of Nukunono Lagoon where lindane had not been used.

The use of lindane and other chlorinated hydrocarbons was not very effective in controlling the beetle and was abandoned in favor of biological controls between 1967 and 1970. In 1975, six years after the initial survey following the lindane contamination, the lagoon of the Motu Te Kakai was again surveyed, and much of the area was still dead. The only corals in recovered areas were species of <u>Pocillopora</u>.

Marschall (1976) reported that a bag of DDT, accidentally thrown

### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

• Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:\_\_\_\_\_

Nont.

 Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region:

None

.

BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

Title/author:	$\sum$	
Publisher:		· · · · · · · · · · · · · · · · · · ·
Publisher's address:		
Title/author:		
Publisher:		
Publisher's address:		
J CTC		

### CONTACTS

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affiliation:	
Address:	
Telex/telephone:	
Name/affiliation:	
Address:	
Telex/telephone:	

into the lagoon on the atoll of Fakaofo in the Tokelaus, in May 1975, resulted in the death of thousands of fish in the days that followed. His laboratory tests showed that DDT in extremely small quantities could kill corals.

In the past, large amounts of pesticides were shipped to the Trust Territory. Some of these substances have spilled into the water, as in the following examples:

On 17 April 1970, 15 to 25 tons of fish suddenly died in the Truk Lagoon. Six people who ate them were hospitalized (Bourns, 1970). Samples of these fish were sent for analysis and found to contain the pesticide Endrin in the highest concentrations recorded in fish up to that time.

On Yap, during April 1973, approximately 132 liters of Endrin which had become mixed with spilled crystals of sodium arsenite went through two septic tanks and into a freshwater stream and then into an estuarine bay. This spill resulted in the death of everything in the stream and a fish kill in the bay beyond, as well as some dead seabirds and rats, and some sick chickens along the stream and bay. Water samples taken along the river on 5 May, after heavy rains had flushed the river, indicated decreasing levels of arsenic from 22.6 to 0.015 milligram per liter with increasing distance from the spill.

Observations of the contaminated bay, and of a nearby control bay that was not in the path of the flow, were made two weeks after the spill. No fish were seen, and no live plankton were collected in the contaminated bay, while both were abundant in the uncontaminated bay. Forty-five days after the spill, three observers traveling up the contaminated bay for 50 minutes saw no marine life. In contrast, a

- 59 -

period of 8 minutes spent in the uncontaminated bay resulted in the sighting of seven fish and three schools of belonid and/or hemiramphid fish. Plankton tows made in the bays showed that by this time at least planktonic life was returning to the contaminated bay.

Another spill of approximately 19 liters of pesticide into the waters of Yap Harbor resulted in dead fish being seen from the Donguch to the Madrich side of the harbor.

Following the Yap spill, action by the Trust Territory Environmental Protection Branch (TTEPB) and the U.S. Environmental Protection Agency (EPA) resulted in the removal of banned pesticides from Yap Island. Also eventually removed from Yap were about 2,900 kilograms of 10 percent DDT; about 3,860 kilograms of 52 percent sodium arsenite from Truk; 370 kilograms of 75 percent DDT from Majuro; and 680 and 340 kilograms of DDT from Woleai and Ulithi atolls, respectively.

Pesticides in the Trust Territory are now regulated by Trust Territory Pesticide Regulations, Chapter 13, Subchapter IV, Title 63, Trust Territory Code. This regulation is intended to control the importation, use, and disposal of all pesticides in the Trust Territory. It requires that all pesticides sold be registered by the U.S. EPA and that importers of restricted pesticides (those determined by EPA or TTEPB to be especially dangerous) be licensed by the TTEPB, and that they inform the TTEPB of any orders placed, or arrivals of such pesticides. In addition, users of restricted pesticides must be certified and pass an examination and be recertified from time to time. Such applicators are monitored from time to time. Stockpiling of pesticide supplies in the Trust Territory is now kept to a minimum.

### U.S. Military Installations in the South Pacific

Name of Installation	Location	Acreage	Major Function
NAS, Agana (Navy)	Agana, Guam	2,502	Patrol, Electricity, Warfare Aircraft
Naval Public Works Center	Agana, Guam	2,005	Facilities Support
Naval Reg. Medical Center	Agana, Guam	113	Health Care
Naval Facility, Guam	Agana, Guam	322	Oceanography
Naval Ship Repair Facility, Guam	Agana, Guam	185	Fleet Maintenance
Naval Communications Area Master Station	Naha Okin, Guam	4,804	Communications
Naval Magazine, Guam	Naha Okin, Guam	8,842	Ammunition Storage
Naval Station, Guam	Naha Okin, Guam	28,967	Fleet Storage
Naval Supply Depot	Naha Okin, Guam	1,558	Supply Support
Anderson Air Force Base	Agana, Guam	11,083	Strategic Wing
Kwajalein Missile Range (Army)	Kwajalein, Trust Territorv	3,568	National Test Range
Eniwetok Atoll AAF (Air Force)	Trust Territory	200	Range
Birnie Island Tracking Annex (Air Force)	Gilbert Island	138	Range
Hull Island Tracking Annex (Air Force)	Gilbert Island	4,580	Range

### - 62 -

### Naval Facilities Annual Hazardous Waste

### Generation for Guam

### 1980

Acid12,400 gaCaustics260 gaAnti-freeze (ethylene glycol)231 gaPaint thinner289 ga	ls ls ls ls ls ls
Anti-freeze (ethylene glycol) 231 ga	ls ls ls ls ls
	ls ls ls ls
Paint thinner 289 ga	ls ls ls
	ls ls
Paint sludge 1,506 ga	ls
Lacquer thinner 151 ga	
Waste oils and solvents 36,000 ga	
Nonchlorinated solvents (unspecified) 1,285 ga	ls
Dry cleaning solvent (PD-680) 4,520 ga	ls
Carbon removing compound 300 ga	ls
Gamlin 55 ga	ls
Cleaning compound 1,000 ga	ls
Agitene 660 ga	ls
Ethyl acetate 67 ga	ls
Methyl ethyl ketone 118 ga	ls
Xylene 180 ga	ls
Freon 420 ga	ls
Toluene 42 ga	ls
Isopropyl alcohol 28 ga	ls
Turco 800 ga	ls
Trichlorotrifluoroethane 60 ga	ls
Trichloroethane 22 ga	ls
Trichloroethylene 35 ga	ls
Perchloroethylene Unspecifi	ed
Otto fuel 55 ga	ls
Otto fuel - contaminated materials 300 lb	S
Nonreclamable oil 379 ga	ls
Vacuum pump oil 2 ga	ls
Antifouling paint 388 ga	
Hydraulic fluid 60 ga	
Cutting fluid 25 ga	
AFFF 80 ga	
Misc. outdated or spoiled drugs 75 lb	
Photographic solutions 4,554 ga	
Chromic acid 477 ga	
Asbestos 5,010 lb	
Beryllium dust Unspecifi	
Sodium chromate 500 lb	
Sodium hypochlorite 250 ga	
Sodium nitrite solution 72,000 ga	ls

Product	Quantity
Ammonium hydroxide	20 gal <b>s</b>
Calcium hypochlorite	500 lbs
Mercury solution	Unspecified
Mercury	40 lbs
Heavy metal solution	800 gals

Source: <u>Guam Hazardous Wastes Management Plan</u>, Final Report Pacific Basin Environmental Consultants, September 1981.

### TABLE 2-2 - HAZARDOUS WASTE GENERATION\*, GUAM, 1977 (SHEET 1 OF 1)

Waste Material	Source	Annual Quantity
Digested Sludge (Dry Weight)	Wastewater Treatment Plant (Department of Public Works)	490 Matric Tons 550 English Ton
Hospital Wastes	Hospital	133,000 Kilograms 292,000 Pounds
Lime Slurry (Calcium Hydroxide)	Acetylene Menufacturing	82,000 Kilograms 180,000 Pounds
Petroleum Waste Products		
• Bilge Water	Tuna Ship Maintenance	15,000 Liters 4,000 Gallons
• Oil-Contaminated Sand	Refinery	164,000 Kilograms 361,000 Pounds
• Oil Sludge	Refinery	125,000 Liters 33,000 Gallons
• Tank Bottom Sediments	- Petroleum Bulk Storage Facilities (Tank Cleaning)	35,000 Liters 9,000 Gallons
	- Refinery	125,000 Liters 33,000 Gallons
• Tetraethyl Lead Sludge	Petroleum Bulk Storage Facilities (Tank Cleaning)	15,000 Liters 4,000 Gallons
	- Airport	4,000 Liters 1,000 Gallons
• Waste Lubricating Oils	- Construction Firms	171,000 Liters 45,000 Gallons
	<ul> <li>Department of Public Works (Government)</li> </ul>	148,000 Liters 39,000 Gallons
	- Private Vehicles	595,000 Liters 157,000 Gallons
Spent Pesticide Containers** (Glass, Matal, Paper, Plastic)	Construction Firms and Past Control Firms	60 Items
Water Treatment Residue	Bottling Plant	190,000 Liters 50,000 Gallons

• Does not include military.

\*\* Assumes 30 gallon drum is average container size.

### TABLE 2-5 - FIVE- AND TEN-YEAR PROJECTIONS OF HAZARDOUS WASTE GENERATION, GUAM, 1977 (SHEET 1 OF 1)

	19	77	19	82	1987		
Waste Material	Metric	Metric English		English	Metric	English	
Hospital Wastes (Kilograms/Pounds)	133,000	292,000	161,000	354,000	190,000	417,000	
Lime Slurry (Kilograms/Pounds)	82,000	180,000	55,000	121,000	55,000	121,000	
Petroleum Waste Products							
• Bilge Water (Liters/Gallons)	15,000	4,000	16,000	4,200	18,000	4,800	
<ul> <li>Oil-Contaminated Sand (Kilograms/ Pounds)</li> </ul>	164,000	361,000	219,000	482,000	273,000	601,000	
• Tank Bottom Sediments (Liters/ Gallons)	160,000	42,000	215,000	57,000	268,000	71,000	
• Tetraethyl Lead Sludge (Liters/ Gallons)	15,000	4,000	18,000	5,000	21,000	6,000	
• Waste Lubricating Oil (Liters/ Gallons)	918,000	242,000	1,125,000	296,000	1,315,000	346,000	
Spent Pesticide Containers (Items)	60 Items		75 Items		85 1	tens	
Water Treatment Residue (Liters/ Gallons)	190,000	50 <b>,0</b> 00	207,000	55,000	225,000	59,000	
Population	84,701		102,	102,709		718	

- 65 -

Appendix 21 page 1 of 1

### TABLE 2-6 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, GUAM, 1977 (SHEET 1 OF 1)

Waste Material	Storage Method (Meets Criteria?)	Collection Method (Meets Criteria?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Digested Sewage Sludge (Commercial and Agat)	Sand Beds (Yes)	None	Air Drying (Yes)	Distributed for Horticul- tural Use (Yes)
Lime Slurry (Calcium Hydroxide)	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (Yes)
Oil-Contaminated Bilge Water	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (Yes)
Oil-Contaminated Sand	Concrete Basin (Yes)	Truck (Yes)	Biodegradation (Yes)	Waste Oil Farming (Yes)
Pathological/Infectious Wastes	Plastic Baga (Yes)	Hand/Truck (Yes)	None	Incineration (Yes)
Spent Pesticide Containers	None	None	Rinsing (No)	Buried at Point of Use (No
Suspended and Unusable Pesticides	Locked Storehouse (Yes); Unlocked Shed (No); Tarped (No); Open to Weather (No)	N/A	N/A	N/A
Tank Bottom Sediments	None; Steel Drums (Yes)	Pipe Network (Yes); Truck (Yes)	Biodegradation (Yes)	Waste Oil Farming (Yes); Buried at Landfill (No)
Tetraethyl Lèad Sludge	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Waste Oil: • Airport • Government • Industry - 90 Percent - 5 Percent - 3 Percent - 2 Percent	Steel Drums (Yes) Steel Drums (Yes) Concrete Tanks (Yes) Pond (Yes) Steel Drums (Yes) Steel Drums (Yes)	Truck (Yes) Truck (Yes) Pipe Network (Yes) None Truck (Yes) Truck (Yes)	None None Evaporation/Biodegra- dation (Yes) None None None	Buried at Landfill (No) Dust Control (No) Waste Oil Farming (Yes) Open Burning (No) Dust Control (No) Buried at Landfill (No)
Water Treatment Residue	None	None	None	Sewers (Yes)

- 66 -

Appendix 22 page 1 of 1 List of Firms and Government Agencies Surveyed for Hazardous/Toxic wastes. Class of material abbreviations: Flammable (F), Combustible (C), Poison (P) Corrosive (A), Etiologic Agent (E), Compressed Gas (G), Oxidizer (O), Other Regulated Material (ORM) Table 1.

						1			
- ТОТКЕЙТ ОГЕ - МА2092I0 DISPOSAU		NO	No	No	No	No	No	No	No
운 RECEIVED 옥 NOTIFICATION SPACKET		No	No	No	No	No	Yes	No	No
А ТЯАЯ & ТСАЙ СОСЛАН А ТИАСІІЯАА В ТИАСІІЯАА		No	No	No	No	No	Yes	No	No
EXISTING ON-ISLAND TARATMENT OSTORAGE DISPOSAL		S	۵	S		S, D	:	-	<b> </b>
тиола раииа Этгам 90 Сетаяја		Unknown Number Empty Containers	Unknown Number Empty Containers	Six Empty Drums	Unknown	Four Empty Drums			
CLASS OF MATERIALS		۵.	٩.	۵.	U	ïL	None	None	None
CONTACTS	CONSTRUCTION AHD COMMERICAL PEST CONTROL	Heights Termite Con- trol	Island wide Termite and Post Control	J and G Modular Homes	Kaiser Cement and Gypsum	MSI Foam	Commercial Sanitation	Santos Termite and Pest Control	Windward Hills Golf and Country Club

- 67 -

Appendix 23 page 2 of 6

	CLASS OF MATERIALS	NDMAL AMOUN OF WATZE GETARED	EXISTING 0N-J2I-ND 0N-J2I-ND TNEMENT TTREETMENT () () () () () () () () () () () () ()	А ТЯАЯ & А РРГІЛАН ТИАЗІЛАРА ТИАЗІЛАРА	운 RECEIVED 옷 NOTIFICATION 운 PACKET	- 710 ТИЗЯВЕИТ ОFF - Э 15гано 015роз	
GOVERNMENT OF GUAM							
Agriculture Animal Industry P		Unknown	T, D	No	No.	NO	
n Service -	None	1	:	No	No	No	
n Service -	None	1		No	No	No	
and Soil	None		2	No	No	No	
Plant Industry Divi- P sion		Unknown	S	No	No	No	
Air Terminal A,	ш	50 Gallons	T, D	No	No	No	
Commercial Port A,	J	1450 Gallons	S	No	Yes	No	
Education Maintenance P		One Empty Drum	s, D	No	No	NO N	
Schools Dededo Jr. High C,	, A, F, P, ORM	Unknown	T, D	No	No	No	
Inarajan Jr. High C,	, A, F, P, ORM	Unknown	Τ, D	No	No	No	
JFK C,	, A, F, P, ORM	200 Gallons	Τ, D	No	No	No	
GWHS C,	, A, F, P, ORM	200 Gallons	Τ, D	No	No	No	
Sanchez Jr. High C,	A, F, P, ORM	Unknown	T, D	No	No	No	

- 68 -

yes/no No No No No No No No No No No No No No
0 0 2 0 0 0 1 1 0 0 1 1 0
D 2, D No
, S, D No No No No No No No No No No No No No
D, S Ro Ro Ro Ro Ro Ro S Ro S S S S S S S S S S S S S S S S S S S
, D  No No No No No
D, S No Ves No Ves
, D, S No No Yes
No No No No No Yes
, D, S No Yes
S No Yes

- 69 -

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Appendix 23 page 3 of 6

<ol> <li><sup>2</sup> Government of Guam Facilities</li> <li><sup>3</sup> Estimated Total Annual Solid</li> </ol>	Public Health Lab <sup>2</sup>	Seventy Day Adventist Clinic	Physicians and Sur- geons Clinic	Marianas Medical Clinic and Pharmacy	Guam Polyclinic	Good Samaritan Clinic	China Acupuncture Clinic	PUAG – Lab (Dededo) <sup>2</sup>	Physicians Diagnostic Clinic	ح Guam Memorial Hospital	Guam Medical Center (FHP)	Table 1. Continued
acilities al Solid Waste	F, A, P, O, E, ORM	None	E .	None	m	m	None	P, A, O, C, G, ORM	A, F, E	F, P, C, A, E, O,	F, P, E, ORM	CLASS OF MATERIALS
	Unknown	4 	Unknown	1	Unknown	Unknown	1	Unknown	Unknown	200,000 Pounds <sup>3</sup>	Unknown	ANNUAL AMOUNT OF WASTE GENERATED
· · · ·	T, D	3	D	!	D	D	1	0	T, S, D	T, D	T, D	EXISTING ON-ISLAND TREATMENT STORAGE DISPOSAL
	No	No	No	No	No	No	No	No	No	No	No	중 PART A 중 HAZARDOUS WASTE APPLICANT
· -	No	No	No	No	No	No	No	No	No	No	No	RECEIVED NOTIFICATION PACKET
	No	No	No	No	No	No	No	No	No	No	No	CURRENT OFF-

Appendix 23 å of 6

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Mobil	GORCO	Exxon	PETROLEUM PRODUCTS SUPPLIERS	Navy	Coast Guard	MILITARY	Water and Energy Research Institute	Marine Laboratory	Chemistry Department	Biology Department	UOG <sup>2</sup> Agricultural Exten- Research Station - Insector	Table 1. Continued
F, C	F, C	C, F		A, F, C, P, E, O, ORM	A, F, C		A, P, F, O, ORM	A, P, O, ORM	P, F, A, C, O,	A, P, O, F, ORM	A, F, O, P, ORM	CLASS OF MATERIALS
< 1000 Kilograms	200 Pounds 1100 Gallons	100 Gallons	· · · · · · · · · · · · · · · · · · ·	80,200 Gallons 41,410 Pounds	2400 Kilograms		Unknown	200 Gallons	Unknown	100 Gallons	Unknown	ANNUAL AMOUNT OF WASTE GENERATED
S	S, D	S, D		T, S, D	S, D	- -	T, D	Τ, D	Τ, D	Τ, D	Τ, D	EXISTING ON-ISLAND TREATMENT STORAGE DISPOSAL
Yes	Yes	No		Yes (6)	No		No	No	No	No	8	중 PART A 중 HAZARDOUS WASTE APPLICANT
Yes	Yes	Yes		Yes	Yes		No	No	No	No	No	RECEIVED
Yes	No	Yes		Yes	Yes		No	No	No	No	No	CURRENT OFF -

International Linen Supply	Pestex	<b>Black Construction</b>	Perez Bros.	INCOMPLETE RESPONSES	Sanico	J and G Distributors	Guam Farmers Coopera- tive Association	Brewer Chemical	WHOLESALERS	True Value Hardware	PCC	Ace Hardware	RETAILERS	Table 1. Continued
1		U U U			None	None	None	None		None	None	None		CLASS OF MATERIALS
	1	8	1		1	1					1	-		ANNUAL AMOUNT OF WASTE GENERATED
!	1	1	]     			3 8 6	1	1		:	8	U U Z		EXISTING ON-ISLAND TTREATMENT STORAGE DISPOSAL
1 1 1	1 1 1	8			No	No	No	No		No	No	No		중 PART A 중 HAZARDOUS WASTE APPLICANT
1	1	8 8 8	1		No	No	No	Yes		No	No	No		₩ RECEIVED NOTIFICATION PACKET
!	1	ł	1		No	No	No	No		No	No	No		CURRENT OFF -

Appendix 23 Å

COMMENTS		55 Gallon Drums 5 Gallon Cans	Storage of Empty Containers in Locked Shed	Stacked Outside in Yard		Excess Washed Down Drain	Request Removal Request Removal
gnah no tnuoma		Unknown	Unknown	6-55 Gallon Drums		None	100 Pounds 10 Pounds
DESCRIPTION PHYSICAL		Empty Containers	Empty Containers	Empty Containers		L i ves tock Spray	
WASTE ID BY CHEMICAL, TRADE OR COMMON NAME		Chlordane C-100 Empty Dieldren 1.5 Containers	Diazinon Malathion Seven	Chlordane	:	Kema 1	Amazon Karmex
CLASS OF MATERIALS		Poisons	Poisons	Poisons		Poisons	Poisons
CONTACTS	CONSTRUCTION AND COMMERCIAL PEST CONTROL	Heights Termite Control	Islandwide Termite and Pest Control	J and G Modular Homes	GOVERNMENT OF GUAM	Agriculture Animal Industry Division	Plant Industry Division

List of Firms and Government Agencies Detailing Waste Inventories On Hand, July, 1981. Table 2.

- 73 -

Table 2. Continued. CONTACTS	CLASS OF MATERIALS	WASTE ID BY CHEMICAL, TRADE OR COMMON NAME	PHYSICAL DESCRIPTION	AMOUNT ON HAND	COMMENTS
Commercial Port	Combustibles Corrosives	0il Sulfuric Acid	Waste Lube Oil Battery Acid	Unknown Unknown	600 Gallon Underwater Storage Tank Poured Down Drain
PUAG Wastewater	Etiologic Agent	Sludge	Dewatered Sew- age Sludge	Up to 2 Tons/ day	Land Spread and Hauled to Ordot
Public Works	Corrosives Combustibles	Sulfuric Acid Oil	Battery Acid Waste Lube Oil	40 Gallons 500-1000 Gallons	Acid in Dead Batteries Stored Outdoors Underground Storage
LABORATORY AND MEDICAL FACILITIES Guam Memorial Hospital	Poisons	Arsenous Reagent Acetic Mercuric Histochemical stains Potassium cyanide Sodium azide Sodium arsenate		1 Pint 1 Pint Unknown 1/4 Pound 1/4 Pound 1 Pound	Stored in Old Hospital and New GMH Building - Removal Requested

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- 74 -

Appendix 24 page 2 of 10

Table 2. Continued. CONTACTS	CLASS OF MATERIALS	WASTE ID BY CHEMICAL, TRADE OR COMMON NAME	PHYSICAL DESCRIPTION	AMOUNT ON HAND	COMMENTS
Guam Memorial Hospital Continued	Corrosives Flammables	Sodium thi- ocyanate Sodium arsenide Phenol Acetic anhydride Chromium trioxide Acetic Acid Ammonium hydroxide Barium hydroxide Sulfuric Acid Nitric Acid Trichloroace- tic Acid Ethylene dichloride Formaldehyde Picric Acid		<pre>1/2.Pound 1 Pound 1 Pounds + 1 1/2 Quarts 11 Pints 1 Pound 2 Pounds 3 Pints 3 Pounds 5 Pounds 5 Pounds 5 Pounds 5 Pounds 1 Pint 2 Pints 2 Pounds</pre>	TOTAL Poisons 13 Pounds + 2 1/2 Quarts TOTAL Corrosives 20 Pounds + 1 3/4 Gallons
		Acetone Isoamyl alcohol Toluene		1 Pint 1 Gallon 1 1/2 Gallon	TOTAL Flammables

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Appendix 24 page 3 of 10

- 75 -

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COMMENTS	TOTAL Oxidizers	
ОИАН ИО ТИЏОМА	Unknown 6 Pounds 1 Pound 1 1/4 Pounds	Unknown Unknown 1 Pound 1/4 Pound 15 Pounds 150 Grams 2 Pounds 2 Pounds
PHYSICAL DEJCRIPTION DEJCRIPTION		
WASTE ID BY CHEMICAL, TRADE JMAN NOMMOJ AOME	Digestive Reagent (Ammonium Van- adate and Per- chloric Acid) Potassium permangonate Potassium persulfate Silver nitrate	Gross Tissue Specimens Solid Waste Aluminum sul- fate Ammonium sul- fate Cupric sulfate Dimethylamino Benzaldehyde Ferrous sul- fate Lithium car-
CLASS OF SJAIRJTAM	0xidizers	Etiologic Agents Other Regulated Materials
Table 2. Continued. CONTACTS	Guam Memorial Hospital Continued	

Table 2. Continued.	CLASS OF MATERIALS	WASTE ID BY CHEMICAL, TRADE OR COMMON NAME	PHYSICAL DESCRIPTION	AMOUNT ON HAND	
CONTACTS	CLA MAT	WAS	PHY DES	АМО	COMMENTS
Guam Memorial Hospital Continued		Sodium acetate Sodium flouride Zinc sulfate		32 Pounds 21 Pounds 12 Pounds	
		Potassium dichromate Sodium iodate		11 Pounds 11 Pounds	
		Chloroform Carbon tetra- chloride		1 Pint 1 Pint	TOTAL Other Regulated
					Materials 96 1/2 Pounds + 1 Quart
	Non Regulated Materials	Citric Reagent Copper metal Chromium (ic) oxide		1 Pint 1/2 Pound 1 Pound	TOTAL Non Regulated
		oxide			Materials 1 1/2 Pounds + 1 Pint
Public Health Lab	Poisons	Aniline Potassium		5 Pints	
		ferrocyanide Mercury di-		1 Pound	
		chloride Mercuric oxide (Red)		1/2 Pound 2 Pounds	
		Phenol Arsenic Acid		13 1/2 Pounds 2 Pounds	TOTAL Poisons
	I	1		•	19 Pounds + 2 1/2 Quarts

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# Appendix 24 page 5 of 10

- 77 -

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COMMENTS	TOTAL Oxidizers 7 Pounds	• .			TOTAL Other Regulated	13 1/2 Pounds + 3 1/8 Gallons		
ОИАН ИО ТИЈОМА	7 Pounds	Unknown	l Quart 8 Ounces	11 Pounds 2 Pounds 15 Pints	8 Pints			
PHYSICAL DESCRIPTION			· · · · · · · · · · · · · · · · · · ·					
WASTE ID 8Y CHEMICAL, TRADE OR COMMON NAME	Ferrous ammon- ium chlorate	Pathological wastes	Ferric chlor- ide Cobalt chlor-	rue Cobaltous chloride EDTA-ethylene Chloroform	Carbon tetra- chloride		· · ·	
CLASS OF AATERIALS	Oxidizers	Etiologic Agents	Other Regu- lated Materials					
Table 2. Continued. CONTACTS	Public Health Lab Continued							

Appendix 24 page 6 of 10

Table 2. Continued.	S	BY , TRADE N NAME	NOI	N HAND	
	IAL		CAL	0 H	
CONTACTS	CLASS OF MATERIALS	WASTE ID B CHEMICAL, T OR COMMON	PHYSICAL DESCRIPTION	AMOUNT ON	COMMENTS
Public Health Lab Continued	Corrosives	Acetic Acid Ammonium hy-		l Gallon 4 Pints	
		droxide Potassium hy- droxide		4 Pounds	
		Sodium Hydrox- ide		20 Pounds	
		Trichloroace-		6 Pounds	
		tic Acid Hydrochloric		50 Pints	
		Acid Sulfuric Acid		75 Pints	x
		Acetic An-		8 1/4 Gallons	
		hydrade Zinc chloride Diaminetera-		6 ounces Unknown	
		acetic Acid Nitric Acid		1 1/4 Gallons	
		Phosphoric Acid		10 Pints	TOTAL Corrosives 30 1/2 Pounds + 28 Gallons
	Flammable	Picric Acid Ether, anhy- drous		19 Quarts 1 Pound	
		Xylene		1/2 Gallon	
		Acetone Isobutyl alco-		8 Pints 8 Pints	
		hol Benzene Toluene		19 Pints 2 Pints	
	ł			1	TOTAL Flammables 1 Pound + 10 Gallons

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- 79 -

Appendix 24 page 7 of 10

Table 2. Continued. CONTACTS	CLASS OF MATERIALS	WASTE ID BY CHEMICAL, TRADE OR COMMON NAME	PHYSICAL DESCRIPTION	AMOUNT ON HAND	COMMENTS
Physician's Diagnostic Clinic	Flammable	Xylene _		Unknown	Stored in Safety Cans
PUAG Lab	Combusti- bles Corrosives Compressed Gas	Oil Hydroflouro- silicic Acid Chlorine	Waste Lube Oil ADO 30 Percent Technical Grade Chlorine Gas Cylinders	300 Drums 35 Gallons 100-200 Drums 8	30 Gallon Drums Damaged and Leaking - Removal Recommended Corroded and Stored Outside
UOG Marine Lab	Corrosives	Chlorine Solution	10 Percent Solution	25 Gallons	Stored in Fiberglass Tank
MILITARY					
Coast Guard	Corrosives	Sulfuric Acid	Battery Acid	2400 Kilo- grams	Normally sent to Hawaii
Navy	Corrosives			Unknown	See Appendix D for Annual Waste Generation Rates
	Flammables				
	Combustibles				
	Etiologic Agents				

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- 80 -

Appendix 24 page 8 of 10

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	COMMENTS	See Appendix D for Annual Waste Generation Rates						5-85 Gallon Barrels at Pepper Industries Ware- house	Containers Reused by filling with Asphalt Compounds			Stored in tanks
	<b>ОИАН ИО ТИЏОМА</b>	Unknown						None	Unknown			24,000 Gal- lons
	DESCRIPTION DESCRIPTION	1						Tank Bottom	Empty 55 Gallon Drums			Tank bottoms
	WASTE ID BY CHEMICAL, TRADE OR COMMON NAME	1 1 1			· · · · · · · · · · · · · · · · · · ·			Leaded Sludge	Caustic Soda Flakes	Corexit	Antifouling Agents	0i1 Sludges
	CLASS OF SJAIAJTAM	Poisons	Compressed Gases	Oxidizers	Other Regula- ted Materials	Non Regulated Materials		Poison	Corrosive.	Poison	Flammable	Combustible
ſ	Table 2. Continued. CONTACTS	Navy Continued					PETROLEUM PRODUCT SUPPLIERS	Exxon	GORCO			

- 81 -

Appendix 24 page 9 of 10

		· ·				
COMMENTS	Stored in Tanks No. 3, 11, 14, 20					
ОИАН ИО ТИ <b>UOMA</b>	4,000 Kilo- grams				 	
PHYSICAL DESCRIPTION	Leaded tank bottoms					
WASTE ID BY CHEMICAL, TRADE OR COMMON NAME AMAN NOMMON RAME	0i1 Sludges			 		
O SZAJO SJAIRJTAM	Poison	·	 			
Table 2. Continued. CONTACTS	Mobil			· ·		

- 82 -

Appendix 24 page 10 of 10

## Hazardous Wastes Shipped Off-Site by

Pepper Industries.

QUANTITY	SHIPPING NAME	HAZARD CLASS	I.D. NU
55 gal.	Pesticides, N.O.S.	Flammable Liq. Poison B	UN 1995
55 gal.	Dithiocarbamate Pesticide (Lic.)	Flammable Liq. Poison B	<u>UN2771</u>
55 <u>aal</u> .	Malathion	Poison B ORMA	NA278
55 gal.	Dithiocarbamate Pesticide	Flammable Liq. Poison B	<u>UN277</u>
55 gal.	Malathion	Poison B ORMA	NA278
55 gal.	Dichlorophenoxy Acetic Acid	ORMA	NA276
30 lb.cans	Bleaching Powder (contains Chlorine)	ORMC	UN220
55 gal.	Malathion	Poison B ORMA	NA278
55 gal.	Magnesium Carbonate - Calcium Carbonate (contaminated with DDT)	Poison B	UN258
2-5 gal.	Cacodylic Acid	Poison B	UN 157
<u>1-5 dal.</u>	2,4-Dichlorophenoxy Acetic Acid	- ORMA	NA276
l oz.	Mercury Oxide	Poison B	UN 164
18 oz.	Phenol	Poison B	UN167
80-6 oz. cans	Cvanide N.O.S.	Poison B	UN 1 58
1/4 15.	Acetic Anhydride	ORMD	<u>UNI7</u>
<u> </u>	Arsenic Pentoxide, Solid	Poison B	UN155
1 15.	Benzidine	Poison B	UN 188
<u> </u>	Potassium Chiorate	חפאס	UNI48
1/4 16.	Potassium Cyanide	Poison B	UN168
<u>   b.</u>	Lead Nitrate	ORMD	UN 1 46
1 15.	Sodium Arsenate	Poison B	UN168
1/4 15.	Sodium Cyanide	Poison B	UN   68

Appendix 25 Page <u>2</u> of <u>2</u>

	QUANTITY	SHIPPING NAME	HAZARD CLASS	I.D. NUME
,	7-11 16.	Mercuric Chloride	Poison B	UN1624
$\left( \right)$	1/4 16.	Zinc Peroxide	ORMD	UN1516
	1,000 oz. 3 amp.	Methyl Bromide (and more than 2% Chloropicrin Mixture, Lig.	Poison B	NA1581
	2 cyl.	Methyl Bromide (and Non- flammable, non-liquefied compress gas mixture, liquid)	Poison B	NA1955
	2-125 lb. 2-5 aal.	Pesticides N.O.S.	Poison B	UN 1995
	<u>55 aal.</u>	Paint, Enamel	Flammable Liq.	UN 1 263
	<u>55 aal.</u>	Chlordane	Flammable Liq.	NA-2762
	55 <u>aal</u> .	Malathion	ORMA	NA2783
	55 - <u>aal</u> .	Chlordane	Flammable Liq.	NA2762

## WORLD INFORMATION SYSTEMS

Appendix 26

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

#### Hazardous Waste Survey under the direction of the South Pacific Commission

Name:	JAMES B. BRANCH, Deputy Administrator	غ <b>و</b> ي
Affiliation:	Guam Environmental Protection Agency	مع
Address:	P. O. Box 2999, Agana, Guam 96910	~
Country:	Guam, U.S.A.	-
Telex:	Telephone: 646-8863-64-65	

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

INDUSTRY OUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

Machinery (non-electrical) Agricultural Chemicals <u>X</u> Agricultural Services \_\_\_\_ Non-Ferrous Metals x Chemical Warehouses Organic Chemicals & Products Paints & Products Drugs Electric & Electronic Equipment Paper & Allied Products \_\_\_\_ Petroleum & Coal Products Explosives x Petroleum Refining Fabricated Metal Products Plastics & Synthetics Ferrous Metals Primary Metals Furniture & Fixtures X Printing & Publishing X Gasoline Service Stations Rubber Products X Health Services Industrial Inorganic Chemicals Stone, Clay & Glass Products Textile Products Instruments & Products X Transportation Equipment (some are F) Leather & Tanning Lumber & Wood Products Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste *	Annual Amount in Tonnes
Flammables and combustibles	40.5 tons
-Poisons	13 9 tons
Corrosives Etiologic Agents	97.8 tons 18.25 tons
Oxidizers Other regulated materials	0.25 tons 1.35 tons

• Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

Name:	None	 		
Address:				 
Telex/Te	Lephone:			
Type of v	waste being accepted:		•	
·	·			

• Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

Name: Guam Environmental Protection Agency

Address: P.O.	Box	2999,	Agana,	Guam	96910
---------------	-----	-------	--------	------	-------

Telex/telephone: <u>646-8863, 64, 65</u>

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:

Type of Waste	Annual Amount in Tonnes
	الم المحمد الم المحمد المحمد المحمد المحمد المحمد التي يترب المرافعة المحمد المحمد المحمد المحمد الم

Same as information at top of this page

\* These are types and estimated amounts of hazardous wastes generated and stored on Guam each year. Hazardous waste from major generators are shipped off-island for disposal. Hazardous Waste Survey Page Two

• What are the names and locations of the industries or government agency that generated the hazardous waste?

	Name:	Please	see attached	sheet	 	 ·
	Address:				 -	 
	Name:					
	Address:				 	 
FUTU	RE · HAZARD	ous was	te storage an	ND DISPOSAL		

• Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:

No changes anticipated

• Please describe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:

No present plans to increase disposal capacity on-island.

However, a centralized storage facility may be constructed in the near future.

• Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:

Abandoned waste sites are anticipated to be evaluated under Federal Superfund activities.

REGULATIONS AND LEGISLATION

• Does your government have any legislation for regulating hazardous wastes?

Yes. Guam Solid Waste Management and Litter Control Act.

• If yes, please send a copy of the legislation, along with the regulations.

Attached

#### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

• Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:

None on record.

• Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region: <u>Potential impact exists for contamination</u> of principal source aquifer from hazardous wastes stored by

generators.

BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

		Hazardous Waste Management Plan/	
Title/author:	Pac	ific Basin Environmental Consultants	
Publisher:		Same-as-above	
Publisher's add	dress:	P.O. Box 20820 GMF, Guam, M.I. 9692	21
		rdous Waste Management/Garretson, Elme	
Title/author:	Zin	ov, Reibin (Architects and Engineers)	·
Publisher:	Same	as above	
Publisher's add	dress:	124 Spear St., San Francisco, CA 94	4105

#### CONTACTS

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affiliation:	Mr. J. Lizama					
Address: Environm	ental Engineer					
Telex/telephone: U.S. Navy Public Works Center, Guam FPO San Francisco, CA 96630 332-5100						
Name/affiliation: C	aptain P. Fink, Bioenvironmental Engineer					
Address:And	ersen Air Force Base					
Telex/telephone: AP	<u>0 San Francisco 96334</u> 366-4147					

#### Industries and Government Agencies Generating Hazardous Waste

Esso Eastern, Inc., Post Office Box 21629 GMF, Guam, M.I. 96921 Mobil International Petroleum Corp., Post Office Box EU, Agana, Guam 96910 Guam Oil & Refining, Inc., Post Office Box 3190, Agana, Guam 96910 Bioenvironmental Engineering Dept., Andersen Air Force Base, APO San Francisco, CA 96334

Environmental Engineering Dept., U.S. Navy Public Works Center, Guam FPO San Francisco, CA 96630

#### GOVERNMENT OF GUAM AGENCIES:

Dept. of Agriculture, Post Office Box 2950, Agana, Guam 96910 Guam Airport Authority, Post Office Box 8770, Tamuning, Guam 96911 Guam Memorial Hospital, Post Office Box AX, Agana, Guam 96910 Port Authority of Guam, Post Office Box 1445, Agana, Guam 96910 Public Utilities Agency of Guam, Post Office Box 3010, Agana, Guam 96910 Dept. of Public Health & Social Services, P. O. Box 2816, Agana, Guam 96910 Dept. of Public Works, Post Office Box 2950, Agana, Guam 96910 University of Guam, U.O.G. Station, Mangilao, Guam 96913 Guam Community College, Post Office Box 23069 GMF, Guam, M.I. 96921

### TABLE 3-2 - HAZARDOUS WASTE GENERATION, AMERICAN SAMOA, 1977 (SHEET 1 OF 1)

Waste Material	Source	Annual Quantity
Digested Savage Sludge	Wastewater Treatment Plant (Department of Public Works)	126 Metric Tons 140 English Tons
Expired and Unusable Medicines	Bospital/Pharmacy	55 Kilograms 120 Pounds
Line Slurry (Calcium Hydroxide)	Acetylene Menufacturing	0.6 Cubic Meterr 20.0 Cubic Yards
Paint-Conteminated Blasting Sand	Ship Repair Facilities (Bottom Blasting)	630 Metric Tons 700 English Tons
Pathological/Infectious Wastes (Tissues, Laboratory Wastes, Sharps, Test Animals, and Isolation Ward Wastes)	Hospital	5,000 Kilograms 11,000 Pounds
Petroleum Waste Products:		· .
· Absorbant Chips Contaminated With 011	Coast Guard (Harbor Oil Spills)	1,900 Liters 500 Gallons
• Bilge Water	Tune Fishing Floot	76,000 Liters 20,000 Gallons
• Oily Water	Petroleum Bulk Storage Facility (Tanker Truck Fluchings)	11,400 Liters 3,000 Gallons
· Tank Bottom Sediments	Petroleum Bulk Storage Facility (Tank Classing)	1,900 Liters 450 Gallons
• Tetraethyl Leed Sludge	Petroleum Bulk Storage Facility (Tank Cleaning)	1,100 Liters 300 Gallons
• Weste Lubricating Oils	· Airport Maintenence Facilities	3,800 Liters 1,000 Gellons
	• Tuna Camperies	19,000 Liters 5,000 Gallons
	• Construction Firms - Heavy Equipment	11,400 Liters 3,000 Gallons
	• Government Vehicles and Equipment (Department of Public Works)	15,200 Liters 4,000 Gallons
	• Power Generating Facilities (Department of Public Works)	114,000 Liters 30,000 Gallons
	• Privato Vehicles	38,000 Litars 10,000 Gallons
	• Juna Floot	266,000 Liters 
	Total	467,400 Liters 123,000 Gallons
Spent Pesticide Containers (Glass, Natal, Paper, Plastic)	· Tuns Camperies	25 Itaas
sources, Caput, Facotad)	· Department of Agriculture	200 Itams
	· Termers	200 Items
	· Pest Control Firms	_ <u>25</u> Items
	Total	450 Items
Spent Photo Chemicals (Black and White Developing)	• Bospital	15,200 Liters 4,000 Gallons
	• Photo Developers	30,400 Liters 8,000 Gallons
· · · · · ·	Total	45,600 Liters 12,000 Gallons
Umuseble Paints	Ship Repair Facilities	190 Liters 50 Gallons

	1977		19	82	19	1987	
Hezerdous Waste	Metric	English	Metric	English	Metric	English	
Digested Sewage Sludge (Metric/ English Tons)	126	140	315	350	1,080	1,200	
Expired and Unusable Medicines (Kilograms/Pounds)	55	120	60	130	70	150	
Lime Slurry (Cubic Meters/Yards)	0,6	20	0.6	20	0.6	20	
Paint-Contaminated Blasting Sand (Metric/English Tons)	630	700	630	700	63Q	700	
Pathological/Infectious Wastes (Kilograms/Pounds)	5,000	11,000	5,500	12,100	6,100	13,400	
Petroleum Waste Products (Liters/ Gallons)	467,400	123,000	486,100	127,900	505,500	133,000	
Spent Pesticide Containers (Items)	450	Items	470	ltems	500	ltens	
Spent Photo Chemicals (Liters/Gallons)	46,600	12,000	47,500	12,500	49,400	13,000	
Unusable Paints (Liters/Gallons)	190	50	190	50	190	50	

Waste Material	Storage Method (Meets Criteria?)	Collection Method (Meets Criteris?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Digested Sewage Sludge	None	Truck (Yes)	None	Landfill (Yes)
Expired and Unusable Medicines	Original Containers (Yes)	None	None	Returned to Manufacturer (Yes); Sewer System (Yes); Shipped to Drug Enforcement & Narcotics Administration (Mainland U. S.) (Yes)
Lime Slurry	Drying Ponda (Yes)	Truck (Yes)	Solar Evaporation (Yes)	Codisposed With Tuna Cannery Sludge (Yes)
Paint-Contaminated Blasting Sand	None	Truck (Yes)	None	Disposal on Private Land (No); Landfill (No)
Pathological/Infectious Wastes	Plastic Bags (Yes)	Hand/Truck (Yes)	Autoclaving (Yes); Incin- eration (Yes); Needle Destruction (Yes)	Landfill for Autoclaved Waste (Yes); Incineration (Yes); Sever System (Yes)
Petroleum Waste Products:				
<ul> <li>Absorbent Chips Contami- nated With Oil</li> </ul>	None	Truck (Yes)	None	Landfill (Yes) <sup>a</sup>
• Bilge Water	None	None	Hone	Disposed to Navigable Waters (No)
• Oily Water	Druma (Yes)	Tanker Truck (Yes)	None	Airport Fire Department (Fire Drills) (Yes)
• Tank Bottom Sediments/ Tetracthyl Lead Sludge	Drums (Yes)	Truck (Yes)	None	Hixed With Cinders on Air- port Tank Farm Grounds (No
• Waste Lubrication Oils	Drums/Tanks (Yes)	Truck (Yes)	None	Ocean Dumping, 57% (No); Road Dusting, 30% (No) Landfill, 12% (No); Fire Department, 1% (Yes)
Spent Pesticide Containers	None	None	Rinsing or Puncturing Only (No)	On-Site Burial or Burning (No); Landfill (Yes); Reus as Refuse Containers (No)
Spent Photo Chemicals	Process Tanks (Yes)	None	None	Sewer System (Yes) <sup>*</sup> ; Storm Drein (No)
Unusable Paints	Original Containers (Yes)	Truck (Yes)	None	Landfill (Yes)**
Suspended and Unusable Pesticides	Unlocked Storehouse (No); Locked Storehouse (Yes)	N/A	N/A	N/A

Acceptable for small quantities.
 Acceptable for water base paints containing no toxic pigments only.

Appendix 2 page 1 of 29 f 1

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TABLE 4-2

CURRENT HAZARDOUS WASTE GENERATION - NORTHERN MARIANAS ISLANDS

		Annual Quantity
Waste Material	Source	Metric English
Chlorine Containers	Water Treatment Plant	360 Drums
Digested Sewage Sludge (Liters/Gallons)	Sewage Treatment Plants	456,000 120,000
Hospital Wastes (Kilograms/Pounds)	Dr. Torres Hospital	
<ul> <li>Pathologic Waste</li> <li>Expired Medicines</li> </ul>		600 1,300 2 5
Oil Contaminated Bilge Water (2-3% 011) (Liters/Gallons)	Power Barge	1,664,400 438,000
	GNMI Agriculture Office	190 Misc. Sacks 230 Misc. Bottles
	Total Containers	$\overline{420}$ Items
Tank Bottom Sediment (Liters/Gallons)	Petroleum Products Distribution Facility	2,000 500
Tetraethyl Lead Sludge (Liters/Gallons)	Petroleum Products Distribution Facility	2,000 500
Waste Oil (Liters/Gallons)	• Power Plant • Vehicles	26,600 7,000
	- Government - Private Total Waste Oil	4,800 1,300 34,300 9,000 65,800 17,300

- 93 -

Appendix 30 page 1 of 1 TABLE 4-3 - FIVE- AND TEN-YEAR PROJECTIONS OF HAZARDOUS WASTE GENERATION, NORTHERN MARIANAS ISLANDS, 1977 (SHEET 1 OF 1)

	Annual Quantity						
		1977		982		87	
Waste Material	Metric	English	Metric	English	Metric	English	
Chlorine Containers (Units)	360	Units	415	Units	490	Units ·	
Digested Sewage Sludge (Liters/Gallons)	456,000	120,000	526,000	138,000	624,000	164,000	
Oil Contaminated Bilge Water (Liters/Gallons)	1,664,400	438,000					
Pathologic Wastes (Kilograms/Pounds)	600	1,300	690	1,500	820	1,800	
Pesticide Containers (Units)	420	Units	680	Units	1,090	Units	
Tank Bottom Sediments (Liters/Gallons)	2,000	500	6,000	1,600	6,000	1,600	
Tetraethyl Lead Sludge (Liters/Gallons)	2,000	500	2,600	700	3,000	800	
Waste Oil (Liters/Gallons)						······································	
• Power Plant • Vehicles	26,600 39,100	7,000 10,300	83,600 49,600	22,000 13,100	83,600 57,500	22,000 15,100	
Population*	14,	,358	16	,549	19	,642	

\* Extrapolated from projections provided in Reference 3.

94 -

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Appendix 31 page 1 of 1

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TABLE 4-4 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, NORTHERN MARIANAS ISLANDS, 1977 (SHEET 1 OF 1)

Waste Material	Storage Hethod (Meets Criteria?)	Collection Method (Meets Criteria?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Asphaltic Oil	Leaking Drums (No)	N/A	N/A	N/A
Chlorine Containers	On-Site (Yes)	Truck (Yes)	None (No)	Landfill (Yes)*
Hospital Wastes				
• Pathologic	None	With General Refuse (No)	None (No)	Landfill (No)
• Expired Hedicines	None	With General Refuse (No)	None (No)	Landfill (Yes)**; Re turned to Manufacturer (Yes)
011 Contaminated Bilge Water	Steel Tank (Yes)	None	Gravity Separation	Evaporation/Percolation (Yas)***
Spent Pesticide Containers	None	With General Refuse (No)	None (No); Rinsed (No)	Landfill (Yes)*; Reuse (No)
Suspended and Unusable Pesticides	Locked Storeroom (Yes) Leaking Drums (No)	N/A	N/A	N/A
Tank Bottom Sediment	Steel Drums (Yes)	Truck (Yes)	None	Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (Yes)	Truck (Yes)	None	Landfill (No)
Waste Oil	Steel Drums (Yes)	None	None	On-Site Ground Dispos (No)

\* Acceptable if properly triple rinsed, punctured and crushed.

\*\* Expired medicines can also be incinerated or severed. Proper disposal requires a case-by-case decision.

\*\*\* Acceptable if adequate oil separation has occurred.

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Appendix 32 page 1 of 1

- 56 -

## WORLD INFORMATION SYSTEMS

- 96 -

P.O. Box 535, Cambridge, Massachusetts 02238, U.S.A. Telephone: 617-491-5100 Cable: WORLDINFO TWX: 710-320-1628

#### Hazardous Waste Survey under the direction of the South Pacific Commission

Name:	Carl L. Goldstein	-
Affiliation	: Division of Environmental Quality	-
Address: _	P.O. Box 1115 Saipan, CM 96950	-
Country:	Commonwealth of the Northern Mariana Islands 96950	
Telex:	Telephone: 6984/6114	-

Please complete this questionnaire and return it via airmail to World Information Systems, P.O. Box 535, Cambridge, MA 02238. If possible, please telex the requested information to 710-320-1628 WORLDINFO. If you do not have the requested information, please answer "not available" in the appropriate space. Where necessary, please use additional paper. Thank you for your cooperation.

INDUSTRY QUESTION

Which of the following operating industries are based in your area? (Please check appropriate industries and indicate with an "L" if the industry is locally owned or with an "F" if the industry is owned by a foreign agency.)

	Agricultural Chemicals		Machinery (non-electrical)
<u> </u>	Agricultural Services	· ·	Non-Ferrous Metals
	Chemical Warehouses		Organic Chemicals & Products
	Drugs		Paints & Products
	Electric & Electronic Equipment		Paper & Allied Products
	Explosives		Petroleum & Coal Products
	Fabricated Metal Products		Petroleum Refining
	Ferrous Metals		Plastics & Synthetics
	Furniture & Fixtures		Primary Metals
<u> </u>	Gasoline Service Stations		Printing & Publishing
<u> </u>	Health Services		Rubber Products
	Industrial Inorganic Chemicals		Stone, Clay & Glass Products
	Instruments & Products		Textile Products
	Leather & Tanning		Transportation Equipment
	Lumber & Wood Products		Other:

CURRENT HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that are now being disposed of and stored in your region each year:

Type of Waste	Annual Amount in Tonnes
Not Available	

 Please list the names, addresses, and telex/telephone numbers of the principal hazardous waste storage and disposal companies in your region:

Name:	Not Available	. <u> </u>
Address:	:	
Telex/Te	elephone:	

Type of waste being accepted:

 Please list the names, addresses and telex/telephone numbers of the principal government agencies, if any, responsible for overseeing current hazardous waste management activities:

Name:	Division	of	Environmental	Quality
-------	----------	----	---------------	---------

Address: P.O. Box 1115 Saipan, CM 96950

Telex/telephone: 6114/6984

PAST HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please list the primary types and amounts of hazardous wastes that have been disposed of and stored in your region in the past:

Type of Waste

Annual Amount in Tonnes

<u>Agricultural Pesticides</u>

<u>l ton</u>

#### ENVIRONMENTAL IMPACTS/HEALTH EFFECTS

• Please describe any major hazardous waste incidents, such as a groundwater contamination from an abandoned waste site, or a fire at a waste storage facility:

Not Available

 Please list any potential or actual environmental impacts or health effects resulting from hazardous wastes stored or disposed of in your region: <u>PCB's stored in a warehouse located near</u> <u>marine shoreline has potential impact on flora and fauna in the</u> <u>marine environment in the event of a catastrophe (e.g. Typhoon).</u>

BIBLIOGRAPHY

• Please list below any technical reports, articles, press reports, or other materials related to the storage and disposal of hazardous chemical wastes in your region:

Title/author: HAZARDOUS WASTE MANAGEMENT

Publisher:	PROBLEM	ASSESSMENT	AND ST	RATEGY	FORM	JLAT	IÓN	
Publisher's	address:	FOR HAWAII	, GUAM,	TTPI,	CNMI	AND	AMERICAN	SAMOA.

Title/author	:	·					 	
Publisher:	GEZR,	Architects	3	Engineers				
Publisher's	address:	124 Spec	:er	- St., SF,	CA	94104		

CONTACTS

• Please list the names or institutions of any people that would have additional information on hazardous waste storage and disposal in your area:

Name/affil	iation:	Carl L. Goldste	ein, Div.	of	Environmental	Quality
Address	P.O. Box	1115, Saipan, Cl	96950			
Telex/tele	phone:	6114 or 6984				

Name/affiliation:	·	
Address:		
Telex/telephone:		

Hazardous Waste Survey Page Two

• What are the names and locations of the industries or government agency that generated the hazardous waste?

Name: Dept. of Public Works, Dept. of Natural Resources

Address: <u>CNMI, Saipan, CM 96950</u>

Name:

Address:

FUTURE HAZARDOUS WASTE STORAGE AND DISPOSAL

• Please describe below any anticipated changes in the hazardous waste streams of the principal industries and government agencies in your area:

Not Available

 Please describe any anticipated projects to increase the disposal and storage capacity of the local hazardous waste management firms:

Not Available

 Please describe any anticipated plans to clean up abandoned waste sites and dispose of the accumulated wastes:

We are preparing to ship the stored PCB's to the state for

\_\_\_\_\_disposal\_\_\_\_

REGULATIONS AND LEGISLATION

• Does your government have any legislation for regulating harardous wastes?

<u>Yes</u> we have P.L. 3-23. but no state regulation.

• If yes, please send a copy of the legislation, along with the regulations.

#### TABLE 5-2 - GURRENT HAZARDOUS WASTE GENERATION, TRUST TERRITORY ISLANDS OF THE PACIFIC, 1977 (SHEET 1 OF 2)

	T				Quantity			
			uro		Ape	Tr		
Waste Material	Source	Metric	English	Metric	English	Metric	English	
Brine Sludge (Liters/Gallons)		00	00	00	00	. 00	00	
Chlorine Containers	Water Treatment Plant	480 @ 50 Kg.	(110 Lb.)	360 @ 50 Kg.	(110 Lb.)	40 @ 50 Kg.*	(110 Lb.)	
Pathologic Waste (Kilograms/ Pounds)	District Hospitals	21,500	47,200	35,400	77,900	8,600	18,900	
Pesticide Containers	District Agriculture Offices	20 (	lnits	47 1	47 Units		30 Units	
	Forestry Offices	И	/A	13 1	Jnite	) и	/A	
Total Containers		20 1	20 Unite		60 Units		30 Units	
Tank Bottom Sediments (Liters/Gallons)	Petroleum Products Distribution Facility	340	90	570	150	530	140	
Tetraethyl Lead Sludge (Liters/Gallons)	Petroleum Products Distribution Facility	380	100	530	140	50	10	
Waste Oil (Liters/Gallons)	Public Works • Power Plant • Motor Pool	54,000 3,150	14,300 800	16,700 4,100	4,400 1,100	13,800 2,300	3,600 600	
	Private Vehicles	3,150	800	3,000	800	400	100	
	Ponape Transportation Authority	N/A	N/A	800	200	N/Å	N/A	
	Coast Guard	N/A	N/A	N/A	N/A	N/A	N/A	
Total Waste Oil		60,300	15,900	24,600	6,500	16,500	4,300	

• Currently not generated because of non-functioning chlorinator.

- 100 -

Appendix 34 page 1 of 2

			Annual Q			
		Yap		Pala	· · · · · · · · · · · · · · · · · · ·	
Waste Material	Source	Metric	English	Metric	English	
Brine Sludge (Liters/Gallons)		00	00	41,000	11,000	
Chlorine Containers	Water Treatment Plant	180@50 Kg.	(110 Lb.)	330@50 кg.	(110 Lb.)	
Pathologic Waste (Kilograms/ Pounda)	District Hospitals	9,600	21,200	32,200	70,800	
Pesticide Containers	District Agriculture Offices	60 Uni	ta	300 Units		
	Forestry Offices	N/A		N/A		
	•					
Total Containers		60 Units		300 Units		
Tank Bottom Sediments (Liters/Gallons)	Petroleum Products Distribution Facility	280	70	930	240	
Tetraethyl Lead Sludge (Liters/Gallons)	Petroleum Producta Distribution Facility	200	50	580	150	
Waste Oil (Liters/Gallons)	Public Works • Power Plant • Motor Pool	4,600 800	1,200 200	102,600 7,100	27,000 1,900	
	Private Vehicles	3,400	900	10,000	2,600	
	Ponape Transportation Authority	N/A	N/A	N/A	N/A	
	Coast Guard	11,800	3,100	N/A	N/A	
Total Waste Oil		20,600	5,400	119,700	31,500	

- 101 -

Appendix 34 page 2 of 2

#### TASK 2 STORAGE

The types, quantities, and locations of hazardous wastes currently held in storage in the Trust Territory Districts are as follows:

Majuro:

District Hospital Storeroom

• 91 kilograms (200 pounds) of DDT.

#### Ponape:

District Agriculture Office

- 18.9 liters (five gallons) of DDT.
- 7.6 liters (two gallons) of Pratt B6N insect spray.

District Forestry Office

- Approximately 50 kilograms (110 pounds) of miscellaneous pesticides in powder form.
- Approximately eight liters (2.1 gallons) of miscellaneous pesticides in liquid form.

#### Truk:

District Agriculture Office

- Seven 113.6 liter (30 gallon) drums of Sodium Arsenite
- 22 kilograms (48 pounds) of Parathion
- 114 liters (30 gallons) of Endrin

#### Yap:

District Agriculture Office

- Three 50 kilogram (100 pound) drums of calcium hyperchlorite
- 80 kilograms (176 pounds) of DDT.
- Approximately one hundred and fifty containers of miscellaneous pesticides

Environmental Health Office

• Approximately three hundred 2.3 kilogram (five pound) containers of DDT.

#### Yap (Continued)

#### District Legislature's Equipment Rental Yard

• Approximately five hundred drums (209 liter/55 gallon) of asphaltic oil

Palau: None.

### TABLE 5-3 - FIVE- AND TEN-YEAR PROJECTIONS OF HAZARDOUS WASTE GENERATION, MAJURO (SHEET 1 OF 5)

			Annual Q			
Waste Material	19 Metric	77 English	19 Metric	B2 English	19 Hetric	87 English
Chlorine Containers	260 Items			340 Items		t ens
Digested Sewage Sludge (Cubic Meters/Yards)	00	00	1,000	1,300	1,200	1,600
Pathologic Wastes (Kilograms/Pounds)	21,500	97,200	54,800	61,500	67,600	75,800
Pesticide Containers (Units)	20 Units		N/	N/A		/*
Tank Bottom Sediments (Liters/Gallons)	340	90	710	190	870	230
Tetraethyl Lead Sludge (Liters/Gallons)	380	100	530	140	680	180
Waste Oll (Liters/Gallons)	60,000	15,900	121,500	32,100	150,200	39,700
Population*	13,582		17,0	17,697		812

\* Population projections for Majuro, Ponape, and Truk based on data presented in Reference 1. Projections for Yap and Palau assume three percent increase per year, extrapolated from 1973 data.

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	Annual Quantity					
	1977		1982		1987	
Waste Material	Metric	English	Metric	English	Metric	English
Chlorine Containers	160 Units		190 U	níte	220 U	inits
Digested Sewage Sludge (Cubic Meters/Yards)	00	00	1,200	1,600	1,300	1,700
Pathologic Wastes (Kilograms/Pounds)	35,400	77,900	42,000	92,300	48,800	107,200
Pesticide Containers (Units)	60 Units		90 Units		120 Units	
Tank Bottom Sediments (Liters/Gallons)	570	150	1,230	320	1,430	380
Tetraethyl 1 ad Sludge (Liters/Gallons)	530	140	650	170	760	200
Waste Oil (Liters/Gallons)	24,600	6,500	45,800	12,100	53,300	14,100
Population*	18,304		21,044		23	,784

\* Population projections for Majuro, Ponape, and Truk based on data presented in Reference 1. Projections for Yap and Palau assume three percent increase per year, extrapolated from 1973 data.

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	Annuel Quentity						
	1977		1982			87	
Weste Material	Metric	English	Metric	English	Metric	English	
Chlorine Containers	40 Unite		50 Units		60 U	nite	
Digested Sewage Sludge (Cubic Meters/Yards)	00	00	300	1,000	900	1,200	
Pathologic Wastes (Kilograms/Pounds)	8,600	18,900	10,700	23,500	12,900	28,300	
Pesticide Containers (Units)	30 Units		130 Units		130 Units		
Tank Bottom Sediments (Liters/Gallons)	530	140	1,000	260	1,190	310	
Tetraethyl Lead Sludge (Liters/Gallons)	50	10	60	15	80	20	
Waste Oil (Liters/Gellons)	16,500	4,300	29,300	7,700	35,200	9,300	
Population*	11,337		14,162		16,987		

\* Population projections for Majuro, Ponape, and Truk based on data presented in Reference 1. Projections for Yap and Palau assume three percent increase per year, extrapolated from 1973 data.

# TABLE 5-3 - FIVE- AND TEN-YEAR PROJECTIONS OF HAZARDOUS WASTE GENERATION, YAP (SHEET 4 OF 5)

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	Annual Quantity						
	1977		1982		1987		
Waste Material	Metric	English	Metric	English	Metric	English	
Chlorine Containers	180 Units		210 Ut	nits	240 u	nits	
Digested Sewage Sludge (Cubic Meters/Yards)	00	00	600	800	700	900	
Pathologic Wastes (Kilograms/Pounds)	9,600	21,200	11,100	24,600	12,900	28,500	
Pesticide Containers (Unita)	60 Units		60 Units		60 Units		
Tank Bottom Sediments (Liters/Gallons)	280	70	420	110	490	130	
Tetraethyl Lead Sludge (Liters/Gallons)	200	50	220	60	250	70	
Waste Oil (Liters/Gallons)	20,600	5,400	35,800	9,400	41,200	10,800	
Population*	8,8	57	10,20	67	11,5	03	

\* Population projections for Majuro, Ponapa, and Truk based on data presented in Reference 1. Projections for Yap and Palau assume three percent increase per year, extrapolated from 1973 data.

- 107 -

Annual Quantity						
		19			87	
Metric	English	Metric	English	Metric	English	
330 Units		380 u	380 Units		hits	
00	00	900	1,200	1,100	1,400	
32,200	70,800	37,100	81,600	43,300	95,100	
300 Units		900 Unite		1,500 Units		
930	240	1,800	500	2,100	600	
580	150	630	170	680	180	
119,700	31,500	230,300	60,300	267,000	69,300	
14,265		16,	16,537		171	
	Metric 330 U 00 32,200 300 U 930 580 119,700	330 Units         00       00         32,200       70,800         300 Units       300 Units         930       240         580       150         119,700       31,500	1977         15           Metric         English         Metric           330 Units         380 U           00         00         900           32,200         70,800         37,100           300 Units         900 U         900 U           930         240         1,800           580         150         630           119,700         31,500         230,300	1977         1982           Hetric         English         Hetric         English           330 Units         380 Units         380 Units           00         00         900         1,200           32,200         70,800         37,100         81,600           300 Units         900 Units         900 Units           930         240         1,800         500           580         150         630         170           119,700         31,500         230,300         60,300	1977         1982         19           Metric         English         Metric         English         Metric           330 Units         380 Units         380 Units         440 U           00         00         900         1,200         1,100           32,200         70,800         37,100         81,600         43,300           300 Units         900 Units         900 Units         1,500 U           930         240         1,800         500         2,100           580         150         630         170         680           119,700         31,500         230,300         60,300         267,000	

\* Population projections for Majuro, Ponape, and Truk based on data presented in Reference 1. Projections for Yap and Palau assume three percent increase per year, extrapolated from 1973 data.

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# TABLE 5-4 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, MAJURO, 1977 (SHEET 1 OF 1)

Waste Material	Storage Method (Neets Criteria?)	Collection Method (Meets Griteris?)	Treatment Hethod (Heets Criteria?)	Disposal Method (Mests Criteris?)
Chlorine Containers	None	Hand Carried (Yes)	Rinsed (No)	Burned at Landfill (Yes)*
Hospital Wastes				
• Pathologic	None	Truck (Yes)	None	Burned at Landfill (No)
• Expired Medicines	On-Site (Yes)	None	None	Returned to Manufacturer (Yes)
Pesticide Containers	None	None	Rinaed (No)	Buried at Point of Use (Yes)*
Suspended and Unusable Pesticides	Locked Storeroom (Yas)	N/A	N/A	N/A
Tank Bottom Sediment	Steel Drums (Yes)	Truck (Yes)	None	Burned at Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (Yes)	Truck (Yes)	None	Burned at Landfill (No)
Waste 011				
• Power Plant	Steal Drums (Yes)	Truck (Yes)	None	Burned at Landfill (No)
• Vehicles - Government	Steel Drums (Yes)	Truck (Yes)	None	Burned at Landfill (No)
• Vehicles - Private	Steel Drums (Yes)	None	None	Used for Lubrication and Weatherproofing (Yes); Dumped Indiscriminately (No)

- 109

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Waste 'aterial	Storage Method (Meete Criteria?)	Collection Method (Meets Criteris?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Chlorine Containers	Op <b>en (No)</b>	None	Non-Evident (No)	Littered Around Treatment Plant (No)
Hospital Wastes				
• Pathologic	None	Hand Carried to Incinerator (Yes)	None	Incineration (Yes)
• Expired Medicines	None	None	None	Returned to Manufacturer (Yes); Incinerated* (Yes)
Pesticide Containers	None	None	Rinsed (No)	Buried at District Agriculture Office (Yes)
Suspended and Unusable Pesticides	Locked Building (Yes)	N/A	N/A	N/A
Tank Bottom Sediment	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Waste 011			<u> </u>	
• Power Plant	Steel Drume (Yes)	None	None	Dust Control on Roadways (No)
• Vehicles - Government	Steel Drums (Yes)	None	None	Dust Control on Roadways (No)
• Vehicles - Private	Steel Drums (Yes)	None	None	Reutilized for Lubricati and Weatherproofing (Yes

\* Based on incineration at new hospital.

\*\* Acceptable if properly triple rinsed, punctured and crushed. In addition, certain medicines should not be incinerated because particulates and exhaust gasses emitted are toxic. These wastes can be either separately landfilled or sewered. Proper disposal requires a case-by-case decision.

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# TABLE 5-6 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, TRUK, 1977 (SHEET 1 OF 1)

Waste Material	Storage Method (Meets Criteria?)	Collection Method (Meets Criteria?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Chlorine Containers	None	Truck (Yes)	Rinsing (No)	Buried at Landfill (Yes)
Hospital Wastes				
• Pathologic	None	Hand Carried to Incinerator (Yes)	None	Incinaration (Yes)**
• Expired Medicines	At Hospital (Yes)	None	None	Returned to Hanufactures (Yes)
Pesticide Contsiners	None	None	Rinsing (No)	Buried at Point of Use (Yes)
Suspended and Unusable Pesticides	Locked Storeroom (Yes)	N/A	N/A	N/A
Tank Bottom Sediments	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Waste 011				
• Power Plant	Steel Drums (Yes)	Truck (Yes)	None	Dust Control at Airport (No)
• Vehicles - Government	Steel Drums (Yes)	Truck (Yes)	None	Dust Control at Airport (No)
• Vehicles - Private	Steel Drums (Yes)	None	None	Buried at Service Stati (No)

Acceptable if properly triple rinsed, punctured and crushed.
\*\* Acceptable on) if incinerator is repaired.

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TAPLE 5-7 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, YAP, 1977 (SHEET 1 OF 1)

Waste Material	Storage Method (Meets Criteria?)	Collection Method (Meets Criteria?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Asphaltic 011	Leaking Drums (No)	N/A	N/A	N/A
Chlorine Containers	Open (No)	None	Rinsing (No)	Distributed to Public (No)
Hospital Wastes				
• Pathologic	None	Hand Carried to Incinerator (Yes)	None	Incineration (Yes)*
• Expired Medicines	None	None	None	Returned to Manufacturer (Yes)
Pesticide Containers	None	None	Bottles Rinsed and Broken (Yes)**	Sacks Burned (Yes);*** Bottles Buried at Distric Agriculture Office (Yes)
Suspended and Unusable Pesticides	Locked Building (Yee)	N/A	M/A	N/A
Tank Bottom Sediments	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (No)	Truck (Yes)	None	Buried at Landfill (No)
Waste 011				· · · · · · · · · · · · · · · · · · ·
• Power Plant	Steel Drums (Yes); Concrete Sump (Yes)	None; Pumpad to Tank Trailer (Yes)	None	Dust Control on Roadways (No)
• Vehicles - Government	Steal Drums (Yes)	None	None	Dust Control on Roadways (No)
• Vehicles - Private	Steel Drums (Yes)	None	None	Reutilized for Lubricatio and Weatherproofing (Yes)
• Coast Guard	Concrete Sump (Yes)	Pumped to Tank Trailers (Yes)	None	Dust Control on Roadways (No)

\* Based on incineration at new hospital.

\*\* If triple-rinsed.

\*\*\* Acceptable due to limited quantities.

Appendix 37 page 4 of 5

- 112

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TABLE 5-8 - EVALUATION OF CURRENT HAZARDOUS WASTE MANAGEMENT PRACTICES, PALAU, 1977 (SHEET 1 OF 1)

Waste Material	Storaga Method (Meets Criteria?)	Collection Method (Meets Criteria?)	Treatment Method (Meets Criteria?)	Disposal Method (Meets Criteria?)
Brine Sludge	None	None	None	Pumped to Bay (No)
Chlorine Containers	Outside (No)	Truck (Yes)	None (No)	Buried at Landfill (Yes)*
Hospital Wastes				(
• Pathologic	Steel Drum (Yes)	Hand Carried to Incinerator (Yea)	None	Low Temperature Incineration (No)
• Expired Medicines	At Hospital (Yea)	None	None	Low Temperature Incineration (No)
Pesticide Containers	Refuse Bins (Yes)	Refuse Collection Vehicle (Yes)	Hone	Landfill (Yes)*; Dumped On-Sits (No)
Tank Bottom Sediments	Steel Drums (Yes)	None	None	Buried at Landfill (No)
Tetraethyl Lead Sludge	Steel Drums (Yes)	Truck (Yes)	None	Buried at Landfill (No)
Waste 011				
• Power Plant	Underground Steel Tank (Yes)	Truck (Yes)	None ( A state of the state of	Dust Control (No); Open Burning (No)
• Vehicles - Government	None	None /	None	Percolation into Soil (No)
• Vehicles - Private	Steel Drums (Yes)	None	None	Dust Control (No)

\* If properly triple rinsed, punctured and crushed.

Appendix 37 page 5 of 5

113

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#### Distribution and PCB Concentration of

#### Electrical Transformers Surveyed in the Trust Territory

	PCB Concentration				
	Less than		More than		
Location	50 ppm	50-500 ppm	500 ppm	Total	
Koror, Palau	45	14	13	72	
Kolonia, Yap	21	1	1	24	
Moen, Truk	25	9	8	42	
Kolonia, Ponape	44	8	2	54	
Kosrae	20	1	0	21	
Majuro	40	3	3	46	
TOTAL	231	36	27	294	

Source: "Report on PCB Survey of the Trust Territory," <u>Hazardous Waste</u> <u>Survey: Trust Territory of the Pacific</u>, Chem-Security Systems, Oak Brook, Illinois, March 1981. PUBLICATIONS IN THE UNEP REGIONAL SEAS REPORTS AND STUDIES SERIES

- No. 1 UNEP: Achievements and planned development of UNEP's Regional Seas Programme and comparable programmes sponsored by other bodies. (1982)
- No. 2 UNIDO/UNEP: Survey of marine pullutants from industrial sources in the West and Central African region. (1982)
- No. 3 UNESCO/UNEP: River inputs to the West and Central African marine environment. (1982)
- No. 4 IMCO/UNEP: The status of oil pollution and oil pollution control in the West and Central African region. (1982)
- No. 5 IAEA/UNEP: Survey of tar, oil, chlorinated hydrocarbons and trace metal pollution in coastal waters of the Sultanate of Oman. (1982)
- No. 6 UN/UNESCO/UNEP: Marine and coastal area development in the East African region. (1982)
- No. 7 UNIDO/UNEP: Industrial sources of marine and coastal pollution in the East African region. (1982)
- No. 8 FAO/UNEP: Marine pollution in the East African region. (1982)
- No. 9 WHO/UNEP: Public health problems in the coastal zone of the East African region. (1982)
- No. 10 IMO/UNEP: 0il pollution control in the East African region. (1982)
- No. 11 IUCN/UNEP: Conservation of coastal and marine ecosystems and living resources of the East African region. (1982)
- No. 12 UNEP: Environmental problems of the East African region. (1982)
- No. 13 UNEP: Pollution and the marine environment in the Indian Ocean. (1982)
- No. 14 UNEP/CEPAL: Development and environment in the Wider Caribbean region: A Synthesis. (1982)
- No. 15 UNEP: Guidelines and principles for the preparation and implementation of comprehensive action plans for the protection and development of marine and coastal areas of regional seas. (1982)
- No. 16 GESAMP: The health of the oceans. (1982)
- No. 17 UNEP: Regional Seas Programme: Legislative authority. (in preparation)
- No. 18 UNEP: Regional Seas Programme: Workplan. (1982)
- No. 19 Rev. 1. UNEP: Regional Seas Programme: Compendium of projects. (1984)
- No. 20 CPPS/UNEP: Action Plan for the protection of the marine environment and coastal areas of the South-East Pacific. (1983)

(115)

- No. 21 CPPS/UNEP: Sources, levels and effects of marine pollution in the South-East Pacific. (1983) (In Spanish only)
- No. 22 Rev. 1. UNEP: Regional Seas Programme in Latin America and Wider Caribbean. (1984)
- No. 23 FAO/UNESCO/IOC/WHO/WMO/IAEA/UNEP: Co-ordinated Mediterranean Pollution Monitoring and Research Programme (MED POL) - Phase I: Programme Description. (1983)
- No. 24 UNEP: Action Plan for the protection and development of the marine and \_\_\_\_\_\_ coastal areas of the East Asian region. (1983)
- No. 25 UNEP: Marine pollution. (1983)
- No. 26 UNEP: Action Plan for the Caribbean environment programme. (1983)
- No. 28 UNEP: Long-term programme for pollution monitoring and research in the Mediterranean (MED POL) - Phase II. (1983)
- No. 29 SPC/SPEC/ESCAP: Action Plan for managing the natural resources and environment of the South Pacific region. (1983)
- No. 30 UNDIESA/UNEP: Ocean energy potential of the West and Central African region. (1983)
- No. 31 A. L. DAHL and I. L. BAUMGART: The state of the environment in the South Pacific. (1983)
- No. 32 UNEP/ECE/UNIDO/FAO/UNESCO/WHO/IAEA: Pollutants from land-based sources in the Mediterranean. (1984)
- No. 33 UNDIESA/UNEP: Onshore impact of offshore oil and natural gas development in the West and Central African region. (1984)
- No. 34 UNEP: Action Plan for the protection of the Mediterranean. (1984)
- No. 35 UNEP: Action Plan for the protection of the marine environment and the coastal areas of Bahrain, Iran, Iraq, Kuwait, Oman, Qatar, Saudi Arabia and the United Arab Emirates. (1983)
- No. 36 UNEP/CEPAL: The state of marine pollution in the Wider Caribbean region. (1984)
- No. 37 UNDIESA/UNEP: Environmental management problems in resource utilization and survey of resources in the West and Central African region. (1984)
- No. 38 FAO/UNEP: Legal aspects of protecting end managing the merine and coastal environment of the East African region. (1983)
- No. 39 IUCN/UNEP: Marine and coastal conservation in the East African region. (1984)
- No. 40 SPC/SPEC/ESCAP/UNEP: Radioactivity in the South Pacific. (1984)

- No. 41 UNEP: Socio-economic activities that may have an impact on the marine and coastal environment of the East African region. (1984)
- No. 42 GESAMP: Principles for developing coastal water quality criteria. (1984)
- No. 43 CPPS/UNEP: Contingency plan to combat oil pollution in the South-East Pacific in cases of emergency. (1984)
- No. 44 IMO/ROPME/UNEP: Combating oil pollution in the Kuwait Action Plan region. (1984)
- No. 45 GESAMP: Thermal discharges in the marine environment. (1984)
- No. 46 UNEP: The West and Central African marine environment. (1984)
- No. 47 UNEP: Prospects for global ocean pollution monitoring. (1984)
- No. 48 SPC/SPEC/ESCAP/UNEP: Hazardous waste storage and disposal in the South Pacific. (1984)

No. 48/Appendices SPC/SPEC/ESCAP/UNEP: Hazardous waste storage and disposal in the South Pacific. (1984)

- No. 49 UNEP: Legal aspects of protecting and managing the marine and coastal - environment of the East African region: National Reports. (1984)
- No. 50 UNEP: Marine and coastal conservation in the East African region: National Reports. (1984)
- No. 51 UNEP: Socio-economic activities that may have an impact on the marine and coastal environment of the East African region: National Reports. (1984)