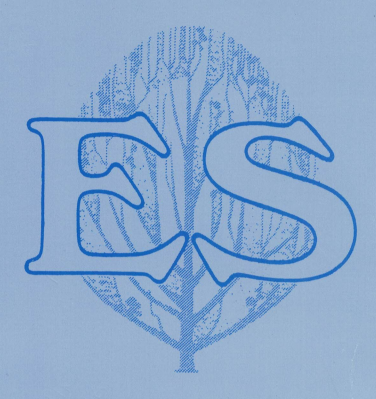


UNIVERSITY OF AUCKLAND



ENVIRONMENTAL SCIENCE

SUMMARY PAPERS FOR THE WORKSHOP RESOURCE MANAGEMENT/POLLUTION CONTROL

25-27 AUGUST 1992

Held in:
Conference Centre
University of Auckland
20 Symonds Street
AUCKLAND

RESOURCE MANAGEMENT/ POLLUTION CONTROL

Workshop Proceedings

Edited By:

Gillian D. Lewis
Environmental Science and Cellular and Molecular Biology
University of Auckland

Norman G. Thom Environmental Science University of Auckland

Address
Environmental Science
University of Auckland
Private Bag
Auckland, New Zealand
Ph.: (64 9) 373-7599 Extn. 8438
Fax.: (64 9) 373-7470

Copyright ® 1992 by Environmental Science, University of Auckland

ALL RIGHTS RESERVED

No part of these proceedings may be used or reproduced in any manner whatsoever without written permission of the publishers, except in the case of brief quotations embodied in critical reviews or articles.

ISSN-0114-590 Environmental Science Occasional Publication No 7

TABLE OF CONTENTS

RESOURCE MANAGEMENT ACT - WASTE MANAGEMENT AND POLLUTION CONTROL Andrew Green, Brookfields Solicitors, Auckland	1
AN INDUSTRIAL PERSPECTIVE ON ENVIRONMENTAL MANAGEMENT Judith A. Collins, Fletcher Challenge Energy & Resources, Auckland	3
SETTING NATIONAL AND REGIONAL STANDARDS ON AIR QUALITY Bruce Taylor, Ministry for the Environment, Wellington	5
AIR QUALITY MONITORING REQUIREMENTS UNDER RMA Bruce Graham and Chris Edmunds, Institute for Environmental Health & Forensic Sciences, Auckland	7
METEOROLOGICAL AND CLIMATIC FACTORS AFFECTING AIR POLLUTION DISPERSION Jim Hessell, MetGen Consultancy, Auckland	9
ESTABLISHING BEST PRACTICABLE OPTIONS Ron Pilgrim, Morrison Cooper Ltd., Wellington	11
CONTROL OF ODOROUS EMISSIONS Terence J. Brady, Woodward-Clyde (NZ) Ltd., Auckland	13
CONSENT PROCEDURES FOR AIR DISCHARGE PERMITS UNDER THE RESOURCE MANAGEMENT ACT 1991 Kevin C. Mahon, Auckland Regional Council	15
ROLE OF THE DEPARTMENT OF HEALTH IN WATER QUALITY Christopher P. Shaw, Public Health Services, Department of Health, Wellington	19
WETLANDS IN WASTEWATER AND STORMWATER TREATMENT C. Brian, and M. Duncan, Bruce Wallace Partners Ltd., Auckland	23
BIOMONITORING OF WATER QUALITY IN THE AUCKLAND REGION Barbara Hickey, Auckland Regional Council	25
DETECTION OF MICROBIOLOGICAL RISK IN WATERS - INDICATORS VS PATHOGENS	
Gillian Lewis, Environmental Science and Department of Molecular and Cellular Biology, University of Auckland	27
WASTEWATER LAND TREATMENT SYSTEMS: UNDERSTANDING THE HYDROLOGY J.A. Fenton, N.Z. Forest Research Institute, Rotorua	29
EFFECTIVE NOISE CONTROL UNDER RESOURCE MANAGEMENT Michael D. Hart, Institute of Environment Health & Forensic Science, Auckland	V
INDUSTRIAL NOISE CONTROL Nevil Hegley, Hegley Acoustic Consultants, Auckland	31
MSW CLASSIFICATION METHODOLOGY Kevin Oldham, Worley Consultants Ltd., Auckland	35

WASTE MINIMISATION AUDITS: CASE STUDIES FROM THE FOOD INDUSTRY AND A TERTIARY INSTITUTE Jane E. Harman and Tim Rimmer, Carrington Polytechnic, Auckland	37
EXPERIENCE WITH KERBSIDE RECYCLING David Bentham, North Shore City Council, Auckland	39
ORGANIC RECYCLING Kerry Riley, Governing Director, Resource Recovery Ltd. Auckland	42
WASTE-TO-ENERGY Tony Andrew, Director, Olivine New Zealand, Auckland	43
INDUSTRY GUIDELINES FOR MANAGING HAZARDOUS WASTE W.C.C. Birch, New Zealand Chemical Industry Council Inc., Wellington	45
TREATMENT OF HAZARDOUS WASTES Rob J. Burdon, Woodward-Clyde (NZ) Ltd.	47
CO-DISPOSAL A.E. Taylor, Consultant, Katikati	49
MANAGEMENT OF UNWANTED AGRICULTURAL CHEMICALS Jeffrey McNeill & Robert Brodnax, Waikato Regional Council, Hamilton	51
THE MANAGEMENT OF HOUSEHOLD HAZARDOUS WASTES Norman Thom, Environmental Science, University of Auckland	53
AUSTRALIAN AND NEW ZEALAND GUIDELINES FOR THE ASSESSMENT AND MANAGEMEN CONTAMINATED SITES (ANZECC GUIDELINES) A.G. Bingham and P.E. Nelson, Institute of Environmental Health & Forensic Science, Auckland	55
SUSTAINABLE RESOURCE USE THROUGH CLEANER PRODUCTION SYSTEMS Lesley Stone, Resource Ecologist, Auckland	57
LIST OF ADVERTISEMENTS	3
UNISERVICES WORLEYS GROUNDSEARCH IPSCO METGEN INSTITUTE OF ENVIRONMENTAL HEALTH & FORENSIC SCIENCES LTD., AUCKLAND WINDSOR WOODWARD-CLYDE (NZ) LTD. MURRAY NORTH NEW ZEALAND LAND TREATMENT COLLECTIVE MACHINERY MONITORING SYSTEMS GRAYSON SERVICES	4 6 20 24 28 37 38 41 46 48 50

MANAGEMENT OF UNWANTED AGRICULTURAL CHEMICALS JEFFREY MCNEILL & ROBERT BRODNAX, Waikato Regional Council, Hamilton

I. Introduction

As the amount of unwanted farm chemicals in New Zealand becomes more apparent, the risks they pose to human, economic and environmental well-being are becoming more widely recognised. As a result, calls are being made to collect and dispose of these chemicals safely. Already some regional councils, including the Waikato Regional Council, have been or are currently collecting these chemicals. Lessons can be learnt from the collections to assist future initiatives.

II. Background

Pesticide, herbicide, insecticide and animal remedy use is important in successful modern farming. Primary produce exports depend on extensive use to meet overseas quarantine standards. Additionally, their use enables more produce to be produced more cheaply, from less land. Estimates are that each dollar invested in pesticides and their application returns at least \$3-4 to the user (MFE, 1989).

Modern chemicals are largely environmentally benign, carrying out the job they are applied to do and then degrading harmlessly. Unfortunately, many older chemicals, such as organochlorines do not degrade, but bioaccumulate in the environment. Others, such as organophosphates, are highly toxic, posing real threats to human and animal health.

Significant quantities of chemicals have accumulated on farms over the last thirty to forty years, as a result of changing land use practices and

development of more effective and safer chemicals.

The danger is that many of these chemicals are not being disposed of safely, creating adverse environmental and health effects as a result. Anecdotal evidence shows quantities of persistent chemicals have been emptied in offal pits, buried on farms or disposed of in rubbish dumps. These practices can lead to wider contamination of ground and waterways, lowering environmental quality and contaminating stock.

Farmers face three problems in managing redundant chemicals:

- □ identifying their chemicals;
- hnowing the correct method
 for disposing of the
 chemicals; and
- being able to dispose of the chemicals safely.

These are insurmountable for many.

III. Chemicals Collection

Taranaki and Northland Regional Councils have undertaken unwanted rural chemicals collections and the Waikato Regional Council has just completed a trial collection. The WRC collected 1,380kg of chemicals from a trial of 150 A third of the chemicals were unidentified or intractables, requiring storage (Fig 1). This suggests some 108 tonnes of chemicals, including 37 tonnes of unidentified or intractable chemicals, may be collected in the Waikato region.

The collection objective is to minimise risk of adverse

effects from unwanted farm chemicals by:

- arranging disposal through reuse where appropriate;
- arranging disposal of
 destructible chemicals; and

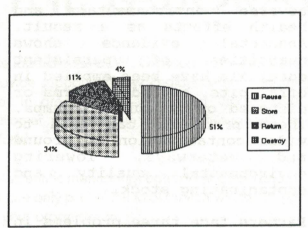


Figure 1: Disposal options for collected chemicals, Roto-orangi trial.

storing safely intractables pending availability of a suitable disposal facility.

Collection is relatively straightforward, though legal requirements are time-consuming initially, including meeting hazardous goods transport regulations and Pesticides and Toxic Substances Acts requirements.

Community support is vital for success. The WRC spent considerable time meeting with community and user groups, mailing out letters and informing local media to engender support. We consider our high contribution rate, collecting from 20% of all farms, compared to 5% in other regions, is largely the result of this effort.

Participation is facilitated by collecting from farms rather than farmers bringing in chemicals to a centre. This is also safer; many containers are in poor condition and often

contain toxic chemicals. Improper transport opens possibilities of large scale contamination or toxic spills, defeating the purpose of the collection.

IV. Collection Issues

The significant problems facing collectors are those facing the farmer; identification, treatment and disposal of chemicals.

Expertise exists to identify most chemicals, eg noxious plants officers and AGCARM staff. Many chemicals can be reused and on-farm identification enables farmers to choose to reuse chemicals, saving later processing work. Some chemicals can be returned the manufacturers recomposition or disposal. A core remains, however, that the Council has to be prepared to store for at least the medium term. Suitable facilities are needed that comply with hazardous goods storage requirements. Storage and final disposal costs are likely to be considerable Regional Councils are currently lobbying government to address and the associated this, liability.

V. Summary

Considerable amounts of unwanted chemicals have accumulated over the last thirty to forty years on farms. They are potentially hazardous to human health and the environment. Collections are viable, however logistical matters need to be resolved, the most important of which is disposal of intractables.

References

MfE, (1989). Pesticides: Issues and Options for New Zealand. MfE, Wellington.

http://mro.massey.ac.nz/

Massey Documents by Type

Conference Papers

Management of unwanted agricultural chemicals

McNeill, J

1992

http://hdl.handle.net/10179/16818

14/03/2024 - Downloaded from MASSEY RESEARCH ONLINE