



UNITED NATIONS ENVIRONMENT PROGRAMME

Pollutants from land-based sources in the Mediterranean

UNEP Regional Seas Reports and Studies No. 32

Prepared in co-operation with



Na.86-6056

UNEP 1984

PREFACE

Ten 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 (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 $\frac{2}{2}$.

The Action Plan for the Protection of the Mediterranean was the first one developed in the framework of the Regional Seas Programme. It was adopted in early 1975 in Barcelona $\frac{2}{2}$ and since then has shown a remarkable progress.

- 1/ 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 and South-West Atlantic.
- 2/ 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.
- 3/ UNEP: Action Plan for the protection of the Mediterranean. UNEP Regional Seas Reports and Studies No. 34. UNEP, 1983.

The monitoring of the sources, levels and effects of pollutants, as well as the research related to this monitoring, was one of the cornerstones of the Action Plan. During the first phase of the monitoring and research programme, known as MED POL, in which 83 national marine research centres participated from 16 Mediterranean States, several pilot projects were formulated and carried out with assistance of eight United Nations organizations.

One of the MED POL projects (MED POL X) dealt with the identification of the sources and amounts of pollutants entering the Mediterranean Sea from land-based sources. It was carried out under the co-ordination of the World Health Organization (WHO), by the Economic Commission for Europe (ECE), the United Nations Industrial Development Organization (UNIDO), the Food and Agriculture Organization of the United Nations (FAO), the United Nations Educational, Scientific and Cultural Organization (UNESCO), and the International Atomic Energy Agency (IAEA).

The project resulted in a publication issued as document UNEP/IG.11/INF.5 and was reprinted without any changes as this issue of the UNEP Regional Seas Reports and Studies.

The review of the pollutants from land-based sources was an essential contribution of MED POL to the negotiation of the Protocol for the Protection of the Mediterranean Sea Against Pollution from Land-Based Sources. The protocol was adopted and signed on 17 May 1980 by 11 Mediterranean States and the EEC and entered into force on 17 June 1983, i.e. after it had been ratified by 6 Mediterranean States.

The Protocol is related to the Convention for the Protection of the Mediterranean Sea against Pollution $\frac{2}{2}$ which provides the legal framework for the Action Plan. The Convention was signed on 16 February 1976 and entered into force on 12 February 1978. Seventeen Mediterranean States and the EEC ratified the Convention.

4/ FAO/UNESCO/IOC/WHO/WMO/IAEA/UNEP: Co-ordinated Mediterranean Pollution Monitoring and Research Programme (MED POL) - Phase I: Programme Description. UNEP Regional Seas Reports and Studies No. 23. UNEP, 1983.

^{5/} UNEP: Convention for the Protection of the Mediterranean Sea against Pollution and its related protocols. UNEP, 1982.

CONTENTS

		Page
Ι.	INTRODUCTION	1
11.	BACKGROUND	1
III.	SCOPE AND PURPOSE	2
IV.	PROJECT IMPLEMENTATION	3
۷.	BASIC APPROACHES	4
VI.	SECTORIAL STUDY METHODS	9
		•
	1. Domestic sewage	9
	2. Industrial wastewater	9
	3. Agricultural run-off	11
	4. River discharges	13
	5. Radioactive discharges	14
VII.	RESULTS OF POLLUTION SOURCE INVENTORY	16
	1. Domestic waste sources	16
	2. Industrial waste sources	17
	3. Agricultural run-off	17
	4. River discharges	18
	5. Radioactive discharges	18
VIII.	RESULTS OF POLLUTION LOAD ASSESSMENT	19
Α.	Estimated pollutant loads from different sources	19
	l. Total volumes	19
	2. Organic matter	19
	3. Nutrients	21
	4. Specific organics	21
	5. Metals	21
	6. Suspended matter	21
	7. Pesticides	21
	8. Radioactive discharges	21
	9. Microbial pollution	22
Β.	Regional contribution to pollution loads	22
IX.	WASTE DISPOSAL AND MANAGEMENT PRACTICES	24
	1. Introduction	24
	2. Legislation and responsibility	24
	3. Organization	25
	4. Enforcement	26
	5. Finance	26
	6. Environmental impact statements	26
	7. Specific groups of pollutants	27
	, 3	
Χ.	CONCLUSIONS AND RECOMMENDATIONS	29

	Page
A. Conclusions	29
B. Recommendations	30
1. Source inventories	30
2. Monitoring	30
3. Research	30
4. Prevention and control	31
5. Management	31
C. International cooperation	32
BIBLIOGRAPHY	33
1. Domestic sewage	33
2. Industrial wastewaters	35
3. Agricultural run-off	37
4. River discharges	39
5. Radioactive discharges	42
Annex I: Inventory of pollution sources along the	
Mediterranean coastline	43
1. List of cities with a population of 10 000	
inhabitants and above	43
2. Distribution of resident populations along	
the Mediterranean coastline	53
Location of major industrial areas along	
the Mediterranean coastline	54
4. Distribution of erosion potentials within the	
Mediterranean watershed basin	55
5. Pesticide consumption by agriculture in the	.
Mediterranean watershed	56
6. List of rivers included in the pollution	57
source inventory 7. Situation of rivers included in the pollution	57
source inventory	60
8. List of nuclear installations in operation or	00
under construction by country and year of commissionin	a 61
9. Location of nuclear power plants in the	2
Mediterranean basin	63
Annex II: Estimated annual pollution loads of the	
regional Mediterranean sea areas	65
 Estimated loads of region I 	65
2. Estimated loads of region II	66
3. Estimated loads of region III	67
4. Estimated loads of region IV	68
5. Estimated loads of region V	69 70
6. Estimated loads of region VI	70 71
7. Estimated loads of region VII	71 72
 8. Estimated loads of region VIII 9. Estimated loads of region IX 	72 73
7. Estimated loads of region IX 10. Estimated loads of region X	74

ł

		Page
Anne	ex III: Estimated regional contributions of	
	major pollutants	75
1.	Regional contributions of discharge volumes	75
2.	Regional contributions of BOD loads	76
3.	Regional contributions of COD loads	77
4.	Regional contributions of phosphorus loads	78
5.	Regional contributions of nitrogen loads	7 9
6.	Regional contributions of detergent loads	80
7.	Regional contributions of phenol loads	81
8.	Regional contributions of mineral oil loads	82
9.	Regional contributions of mercury loads	83
10.	Regional contributions of lead loads	84
11.	Regional contributions of chromium loads	85
12.	Regional contributions of zinc loads	86
13.	Regional contributions of organochloride pesticides	87
14.	Regional contributions of radioactivity by tritium	88
15.	Regional contributions of radioactivity by	
	other radionuclides	89
•	-	
Anne	ex IV: Waste disposal and management practices:	01
	review of country situations	91
1.	Albenie	91
2.	Algeria	91
3.	Cyprus	91
4.	Egypt	91
5.	France	91
6.	Greece	92
7.	Israel	92
8.	Itely	92
9.	Lebanon	93
10.	Libye	93
11.	Malta	93
12.	Monaco	93
13.	Morocco	93
14.	Spain	93
15.	Syria	93
16.	Tunisia	93
17.	Turkey	94
18.	Yugoslavia	94

18. Yugoalavia

I. INTRODUCTION

1. Awareness of the steadily growing pollution of the Mediterranean sea has become more and more apparent during the past decade. National authorities, research institutions and also international organizations have made their concern known and initiated various activities to safeguard marine and human resources in their region.

2. As early as 1969 the General Fisheries Council for the Mediterranean of FAO formed a Working Party on Marine Pollution in the Mediterranean which, in cooperation with the International Commission for the Scientific Exploration of the Mediterranean, produced the first comprehensive review of the state of marine pollution in the Mediterranean in 1972.¹

3. This first report as well as various monitoring and research activities undertaken in the meantime emphasized the important role land-based pollution sources are playing in the aggravation of present pollution problems particularly as regards the coastal waters of the Mediterranean. Domestic sewage and industrial wastewaters are well known contributors of such pollution but the amount of pollutants carried by rivers or introduced through atmospheric fall-out still remained undetermined components of the total waste burden which the Mediterranean has to absorb.

4. Assessment of the total pollution input to the Mediterranean sea from land-based sources became the major objective of project MED X which was launched by UNEP as a complementary part of the Mediterranean Action Plan. Through the collaboration of several UN agencies a wide coverage of various types of pollution sources was assured and a comprehensive estimate of the total pollution load made possible.

5. The present report summarizes the results of this project and provides the data collected and evaluations made in a condensed form. The description of project aims and approaches is followed by a presentation of the established pollution source inventory which allows for an assessment of individual and total pollution loads. Detailed results are annexed in the form of tables and maps. Also, a review of waste management practices in Mediterranean countries was undertaken and its findings are provided. Conclusions and recommendations of the joint group of international agencies complete this report.

II. BACKGROUND

6. As the presently described project MED X forms an integral part of UNEP's Mediterranean Action Plan, a brief account of its general structure seems appropriate. The Mediterranean States adopted this Action Plan at Barcelona in 1975² which consists of three substantive components: (i) legal (framework convention and related protocols); (ii) scientific (research and monitoring); and (iii) integrated planning. All components of the Action Plan are interdependent and provide a framework for comprehensive action to promote both the protection and the continued development of the Mediterranean region.

¹The State of Marine Pollution in the Mediterranean and Legislative Controls. GFCM Studies and Reviews No.51; FAO, 1972.

²Intergovernmental Meeting on the Protection of the Mediterranean (Barcelona, 28 January - 4 February 1975). Document UNEP/WG.2/5, Annex; UNEP, 1975.

- 1 -

7. The project MED X on pollutants from land-based sources provides a concrete example of linkage between the different components of the Mediterranean Action Plan. It is intended to produce data which will assist Governments in the formulation of national pollution control programmes as well as in the negotiation of international agreements in this field.

8. The present set of legal instruments includes a framework convention and two protocols. An additional draft Protocol for the Protection of the Mediterranean sea against Pollution from Land-Based Sources is presently under negotiation among the countries concerned. The pollution source inventory and the pollution load assessment undertaken through project MED X will assist the governments in the discussion of its legal as well as technical aspects, particularly as regards the need for future pollution control measures.

9. The Coordinated Mediterranean Pollution Monitoring and Research Programme is accompanied by a number of related projects which will provide for complementary information assisting in the assessment of the present state of pollution of the Mediterranean sea³. Project MED X is one such activity. In addition, project MED IX on the Role of Sedimentation in the Pollution of the Mediterranean Sea provides for data on the pollution carried by river sediments.

10. Also, project MED X provides information on pollution loads from municipal, touristic and industrial centres which will be of immediate relevance to the integrated planning efforts undertaken as part of the environmental management component of the Mediterranean Action Plan.

III. SCOPE AND PURPOSE

11. The objective of project MED X was to provide the Governments of the States bordering the Mediterranean sea with appropriate information on the type and quantity of pollution loads arising from major land-based sources and carried by rivers, and on the present status of waste disposal and management practices.

12. In order to achieve a comprehensive picture of all major pollution entering the Mediterranean sea from land-based sources, the following tasks were to be undertaken:

- (i) preparation of an inventory of all major sources of pollutants in the coastal area;
- (ii) assessment of the nature and quantity of selected pollutants entering the Mediterranean from such sources;
- (iii) assessment of the nature and quantity of selected pollutants entering into the Mediterranean by major rivers;
- (iv) review of present waste disposal and management practices.

13. When carrying out these tasks, the coastal area of all States bordering the Mediterranean proper were taken into consideration. The term 'coastal area' describes those coastal zones which directly influence the quality of the Mediterranean sea. Usually, this zone covered a strip of land which extends not more than about 20 km inland. Other pollution sources within the Mediterranean drainage basin are covered through the inclusion of major rivers discharging into the sea.

³Draft Preliminary Report on the State of Pollution of the Mediterranean Sea. Document UNEP/WG.11/4 (Prov.); UNEP, 15 July 1977. 14. An inventory of major sources was to be established which covers all relevant activities resulting in the discharge of chemical and microbiological pollutants or substances which may create physical hazards in the marine environment. A sectorial approach was used which includes the following broad categories of pollution sources: (i) domestic sewage; (ii) industrial wastes; (iii) agricultural run-off; (iv) river discharges; and (v) radioactive discharges. Air-borne pollutions which may reach the sea through short- or long-distance atmospheric transport were not taken into consideration and will be subject to a separate study.

15. Based upon this inventory an assessment of waste loads for each source category was to be made which allows for an evaluation of its contribution to the total pollution load of the Mediterranean sea. Thus, a comprehensive account of pollution by quality, quantity and geographical distribution would be possible.

16. In addition, waste disposal and management practices in the Mediterranean countries were to be reviewed and common approaches and regulatory mechanisms to be identified. This comparative study was intended to give guidance for future programmes on the improvement of waste management and the reduction of total waste loads from different sources through appropriate control measures.

17. The time-schedule for project MED X was closely linked to the preparation and negotiation of the draft protocol on land-based pollution sources which enters its critical phase in autumn 1977. Consequently, the time available for project MED X was limited to $1\frac{1}{2}$ years which only allowed for an overall assessment of relevant pollution sources. More detailed pollution source inventories are expected to be established as a follow-up of this project and as a means to implement the protocol.

IV. PROJECT IMPLEMENTATION

18. During the preparatory phase of project MED X, a cooperative mechanism among the secretariats of the six UN agencies executing the project was established which ensured adequate coverage of all pollution source categories. Responsibilities were assumed as follows:

(ì)	inventory and assessment of municipal sources	WHO
(ii)	inventory and assessment of industrial sources	ECE/UNIDO
(iii)	inventory and assessment of agricultural run-off	FAO
(iv)	inventory and assessment of river discharges	UNESCO
(v)	inventory and assessment of radioactive discharges	IAEA
(v i)	review of municipal waste disposal and management	WHO
(vii)	review of industrial waste disposal and management	ECE/UNIDO
(viii)	project coordination	WHO

19. During the early stages of the project, technical guidelines and a number of questionnaires were prepared by all participating agencies. These data reporting forms were to ensure a harmonized approach to the establishment of source inventories and also to allow for a comparative assessment of pollutants stemming from different waste source categories.

20. Concurrence of the countries' participation was secured by UNEP and the majority of Mediterranean Governments (11 of 18) designated a specific contact point for this project in 1976. In other countries the UNEP focal point and the agencies' regular contacts were approached. Data were largely collected by the national authorities themselves, in some cases assisted by international consultants. In addition, national and international statistics and other reports were used to complete the information. Based upon sectorial reports on each waste source category, the present summary report was then compiled.

V. BASIC APPROACHES

21. The unprecedented task of compiling a waste souce inventory over a large geographical area involving the collaboration of 18 individual countries required the development of new approaches. In addition, the different nature of pollution sources considered made harmonization of methods a prerequisite to any data collection efforts at the country level.

22. In view of the complex nature of the problem, a two-step approach was chosen which allowed for an intermediate adjustment of implementation methods. In a first phase, sectorial inventories were established which were intended to register all activities in the coastal area of the Mediterranean which may involve the discharge of wastewaters. In a second phase, this inventory, together with other information, was used to assess and quantify the pollution input from the various sources. In the following, the applied methods are elaborated in greater detail.

23. Harmonization of approaches to the different waste source categories was achieved primarily through the establishment of a common list of selected pollutants. On the basis of this list, a set of questionnaires (see table 1) was prepared by the responsible organizations which provided for a comparable data collection format. The questionnaires in draft form were circulted to the interested countries for comments. Following this exercise the questionnaires were finalized and distributed.

24. These questionnaires were completed by national authorities, frequently in collaboration with consultants, indicating the location and magnitude of pollution sources or groups of sources. Wherever the information obtained was incomplete, additional data were utilized from statistics and other reports. The results of these inventories are described in chapter VII of this report.

Table 1:Questionnaires prepared for data collection on land-basedpollution sources

- 1. Municipal wastes disposal from coastal metropolitan or urban areas with a population of 10 000 and above (WHO)
- 2. Wastes disposal from coastal tourist development in rural areas (WHO)
- 3. Wastes disposal management at country level (WHO)
- 4. Industrial wastes, waste disposal and management (ECE/UNIDO/WHO)
- 5. Measurements of nutrients removed from agricultural lands and calculation of soil loss (FAO)
- 6. Land use, farm animals and fertilizer use (FAO)
- 7. Use of pesticides in agriculture (FAO)
- 8. Inventory of major rivers (UNESCO)
- 9. Particulate pollutants sampling and analysis form (UNESCO)
- 10. Radioactive discharges to the Mediterranean sea from land-based sources (IAEA).

25. The assessment of pollution loads was made for each pollutant individually. To this end, the major contributing sources had to be identified by category. Table 2 lists the pollutants considered at each source category and those for which a total input budget was computed. Insignificant contributions or uncertainty of estimate reduced the range of sources considered in most cases.

26. The geographical distribution of pollution loads was evaluated on the basis of 10 regional entities into which the Mediterranean sea was subdivided according to UNEP's pollution monitoring and research programme. In the present project only these 10 parts of the Mediterranean proper were considered while the 3 adjacent areas were excluded. Table 3 provides for a list of these areas and the countries bordering on them. The map in figure 1 shows their extent and boundaries.

27. The assessment of the pollution loads discharging into the Mediterranean from different waste sources was undertaken largely on the basis of an indirect estimate which took into account original country survey data as well as statistical information and other data sources. The estimated annual loads as presented in chapter VIII of this report may be considered accurate within an error range of about one order of magnitude.

28. A review of waste disposal and management practices was undertaken on the basis of questionnaires nos. 3 and 4 (see table 1) for domestic sewage and industrial wastewaters. Additional information was available from international reviews⁴, project reports, national statistics and data collected during consultant visits. A summary of findings is contained in chapter IX of this report.

⁴Protection of the Mediterranean sea against pollution from land-based sources: a survey of national legislation; WHO and UNEP, Geneva 1976.

		Pollution	loads originati	ng in the	Loads		
		coastal zo:			carried		
		Domestic	Industrial	Agricultural	by river	<u>Total</u>	
		sewage	wastewater	run-off	discharges	load	
1.	Volume:	·					
	Total discharge	↓	+	★		+	
2.	Organic matter:						
	BOD	+	+	+	+	+	
	COD	• 	+	+	+	+	
	TOC	-	- -	+	-	-	
3.	Nutrients:	. •				2	
	Phosphorus	+	+	+	+	+	
	Nitrogen	+	+	+	+	+	
4.	Specific organics:						
	Detergents	+	-	_	+	+	
	Phenols		+	-	+	+	
	Mineral oil	-	. +	-	-	+	
5.	Metals:				•		
	Mercury	+	+	-	+	+	
	Lead	+	♦	-	+	+	
	Chromium	+	+	-	+	+	
	Zinc	+	+	-	+	+	
6.	Suspended matter:						
	TSS	+	+	+	+	+	
	VSS	+	-	-	-	-	
7.	Pesticides:						
	Organochlorine compounds	-	-	+	+	+	
8.	Radioactivity:						
	Tritium	-	+	-	+	+	
	Other radionuclides	-	+	-	+	+	

Table 2: Pollutants and waste sources considered in the estimate of annual pollution loads of the Mediterranean from land-based sources

Legend: "+

"+" pollutant contributions from this source category are included in the pollution load assessment

"-" pollutant contributions from this source are disregarded due to insignificance or uncertainty of estimate.

Table 3:Regional entities of the Mediterranean sea and countries bordering
on them

A. <u>Mediterranean proper</u>

\$

	Regional sea	Bordering countries
I	Alboran	Spain, Morocco, Algeria
II	North-Western	Spain, France, Monaco, Italy
III	South-Western	Spain, Italy, Algeria, Tunisia
IV	Tyrrhenian	Italy, France, Tunisia
v	Adriatic	Italy, Yugoslavia, Albania
VI	Ionian	Italy, Albania, Greece
VII	Central	Italy, Tunisia, Libya, Malta
VIII	Aegean	Greece, Turkey
IX	North-Levantin	Turkey, Cyprus, Syria, Lebanon
X	South-Levantin	Lebanon, Israel, Egypt, Libya
B. Adjacent areas		
	Regional sea	Bordering countries
XI	Atlantic	Spain, Morocco
XII	Sea of Marmara	Turkey
XIII	Black Sea	Turkey, USSR, Rumania, Bulgaria

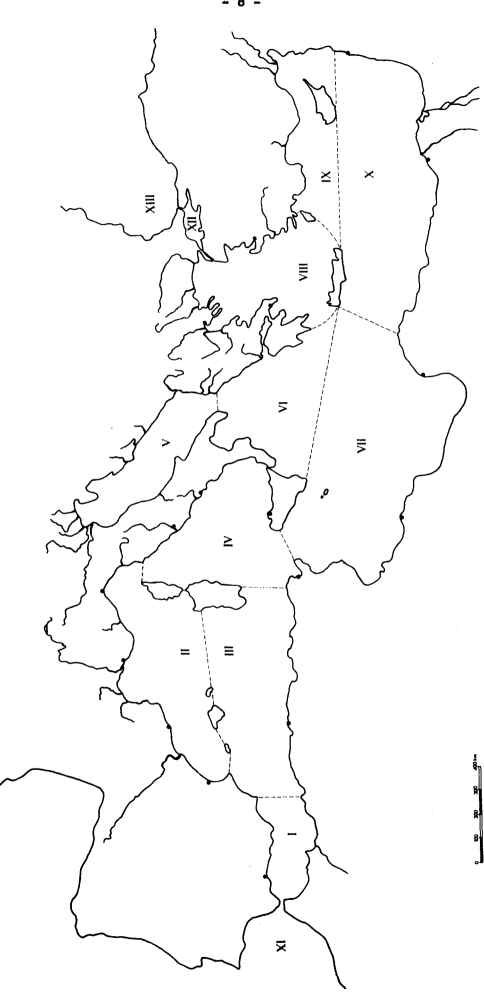


FIGURE 1: REGIONAL ENTITIES OF THE MEDITERRANEAN PROPER AND ADJACENT SEA AREAS

VI. SECTORIAL STUDY METHODS

1. Domestic sewage

29. Information on municipal waste sources was collected by means of questionnaires nos. 1, 2 and 4 providing data on resident population, tourists and industry discharging in municipal sewers. Population centres of 10 000 inhabitants and above were considered in this study. Smaller settlements are usually not fully sewered and would contribute only marginal amounts of domestic sewage. Lists of municipalities and their population were received from most countries. In addition, maps and demographic yearbooks as well as tourist organization reports were consulted. These information sources together provided an adequate basis for the establishment of a domestic waste source inventory.

30. Direct data on domestic wastewater discharges and related pollution loads were provided only in some cases. Additional information was, therefore, required on unit human waste production and other domestic sources which were taken from research studies, country project reports and other statistical sources. On this basis, annual sewage loads per capita were estimated for each country. The range of values for each pollutant is indicated in table 4.

31. Industrial sources within the municipal sewerage system which were initially included in the country surveys were subsequently transferred to the industrial waste load assessment section. The data given in table 4 account, therefore, for the domestic sewage component only. Tourist augmentation of the resident population during the holiday season was, however, taken into consideration when calculating the total annual production of domestic sewage.

32. The gross domestic waste load was then subject to three reductions for the assessment As a first step, the percentage of population of actual wasted discharges into the sea. connected to public sewerage systems was determined. It varies between 10 and 100% but remains The assumption was made that the non-sewered population uses in most cases at 50% and above. individual sewage disposal methods not resulting in direct discharges to the sea. The second reduction provides for the exclusion of sewered portions which are not discharged to the sea but rather disposed elsewhere. The percentages reaching the sea vary between 50 and 100% in most cases. The third step allowed for the reduction of waste loads due to sewage treatment. According to the type of treatment applied, percentages of reduction within the ranges given in table 4 were used. The resulting amounts of domestic wastewater and its constituents were then entered into the overall assessment procedure.

2. Industrial wastewater

33. An inventory of major industrial areas around the Mediterranean coastline was prepared which identifies their general location as well as the type and magnitude of industrial activities. Less industrialized and small countries permitted a rather detailed consideration of individual industries or complexes of factories. In some cases, even consultant visits to factories were possible. The large number of individual enterprises along the coastline of the highly or partly industrialized countries prevented a factory-by-factory approach.

34. Information on industrial waste sources was collected by means of questionnaire no.4 which provided for data on waste water flows and constituents as well as on industrial production figures, raw materials used or number of employees. A certain amount of direct information was obtained. Since the data collected were not always complete, and in general not comparable at a basin level, it was necessary in addition to use other sources of information.

		l per capita age loads	Cumulative percentage reduction due to sewage treatment ⁴							
Variable	Units per capita and year	Min - Max	Screening/ grit chamber	Primary sedimen- tation	Biological treatment					
1. Volume:										
Total discharge	m ³	30 - 200	0	o	0					
2. Organic matter:										
BOD	Kg	10 - 25	0-10	10-30	50-80					
COD	Kg	20 ÷ 55	0-10	10-20	30-60					
3. <u>Nutrients</u> :										
Phosphorus	Kg	0.5 - 1.1	0-10	10-20	10-30					
Nitrogen	Kg	4	0-10	20-40	20-50					
4. Specific organics:										
Detergents	Kg	0.4 - 1.0	0-10	0-10	30-70					
5. Metals:										
Mercury	g	0.02 - 0.04	0-10	0-10	40-60					
Lead	8	10 - 20	0-10	20-40	60-90					
Chromium	g	10 - 30	0-10	20-40	50-90					
Zinc	8	50 - 100	0-10	20-50	50-80					
6. Suspended matter:										
TSS	Kg	20 - 30	0-10	50-70	70-95					
VSS	Kg	15 - 20	0-10	40-60	70-95					

a) all figures are percentage values based upon raw sewage concentrations

i e i

1

35. The assessment study required a rather flexible approach ranging from direct analytical results to pure desk studies. Largely, an indirect method was applied which made use of the best information available from each country even though the basic data varied from country to country. Subsequently, these data were subjected to a computation process which made use of specific waste coefficients obtained from experience. As basic data, the following variations were considered: (i) wastewater flow data and accompanying analytical results; (ii) daily or yearly production figures;, (iii) water consumption figures; and (iv) number of employees working within a given plant or an industrial sector.

36. Wherever an indirect estimation of industrial waste loads was necessary, production figures or numbers of employees were mainly used. For this purpose, an elaborate scheme of specific coefficients of industrial waste generation was developed which provided the necessary basis for computation. Their preparation was largely based on published investigations, various national guidelines, local reports, country project reports, on-site consultant findings during the present project as well as other expert experiences. Table 5 indicates which pollutants were covered for the various industrial sectors studied. In spite of the limitations of information available at present, a remarkable number of industries were covered accounting for the majority of industrial wastes discharged into the Mediterranean.

37. Problems with the indirect method, as described above, frequently encountered were: (i) lack of information on the location of industrial plants relative to the coastline; (ii) inconsistent classification of industries; (iii) insufficient differentiation of production and employee figures; (iv) sparse experiences on trace contaminants in industrial waste waters; and (v) non-comparable reporting systems from country to country. Despite the limitations of such an indirect method of evaluation, the results obtained are quite homogeneous and complete. Under present conditions, this indirect method together with the basic data available, provide for an adequate coverage of the industrial waste component of the total pollution load assessment.

3. Agricultural run-off

38. Estimation of pollutant amounts stemming from land run-off in the coastal zone was undertaken in two groups separately: (i) sediments as total suspended solids together with phosphorus and nitrogen as well as organic matter determined as total organic carbon; and (ii) various types of pesticides. Questionnaires nos. 5, 6 and 7 provided information for this study which was carried out by a number of scientists from Mediterranean research institutes.

39. As far as the estimation of nutrient wash-out rates was concerned, only scanty analytical data on the chemical composition and sediment content of run-off waters were available. An indirect scientific assessment procedure was therefore developed which should allow for relevant estimates to within at least one order of magnitude. Various studies support the assumption made that nutrients in run-off are largely attached to sediments as carriers. As a first step, this sediment yield was computed and subsequently used for nutrient load calculations.

40. Four basic factors effecting run-off and erosion were taken into consideration: climate, soil, topography and vegetation cover. These factors were quantified when applying a sediment yield formula developed by Gavrilovic⁵. By comparison of test drainage areas with monitored

⁵Gavrilovic, S; Proracun srednje kolicine nanosd prema potencijalu erozije; Glasnik Sum. Fakulte za Beograd, No.26 (1962).

		Food manufacturing	Beverage industry	Tobacco manufacturing	Rubber	Pulp and paper	Textile industries	Cement production	Leather tanning	Iron and steel basic industries	Motor vehicle production	Petroleum refineries	Crude oil terminals	Chemical industries total	Organic chemicals	Inorganic chemicals (fertilizer. chloralkali.etc)
1.	Volume: total discharge	+	+	+	+	+	+	+	+	+	+	+	-	+	(+)	(+)
2.	Organic matter: BOD COD	+ +	·+ +	+++	+++	+ +	+ +		+ +	-	+ +	+ +		+ -	(+) (+)	-
3.	Nutrients: Phsophorus Nitrogen	+ +	++++			-	- -		- +		-	-	-	- -		- (+)
4.	Specific organics: Phenols Mineral oil	-					_ _ `	-		++	-+	+ +	-+			-
5.	Metals: Mercury Chromium Zinc						- (+) (+)		 + 		- + +			- - -	- - -	(+) (+) -
6.	Suspended matter: TSS	+	+	_	-	+	+	+	+	+	+	+	<u> </u>	-	(+)	(+)
7.	Additional pollutants: Cyanides Sulphides Fluorides Iron Copper	- - - -	- - - -				- - - (+)			+ - + +		+				- - (+) (+) -

Table 5:Industrial sectors and related pollutants considered for
the pollution load assessment

Legend: "+" waste contributions of this pollutant evaluated and included in the assessment

"(+)." waste contributions of this pollutant only considered when directly reported from source

"-" waste contributions of this pollutant disregarded due to insignificance or absence of applicable estimates. river discharges the formula was calibrated and adjusted to the conditions prevailing in the different parts of the Mediterranean basin.

41. For the application of this method to the Mediterranean basin, this was subdivided into 144 individual drainage areas employing available land use maps and national statistics. Subsequently, run-off and sediment yield were computed for each area. An empirical classification of five different degrees of erosion was established into which the above 144 entities were subdivided (see also Annex I/4).

42. The amounts of phosphorus, nitrogen and organic matter were then calculated by using the sediment yield as the basis and applying an estimated enrichment ratio for each of them. Increases of nutrient loads (P and N) due to fertilizer application were taken into consideration. Other factors included natural soil fertility, land use, topography and erosion intensity.

43. As far as the estimate of pesticide loads from agricultural run-off is concerned, insufficient measurements on the level of pesticide residues in soils were carried out in the Mediterranean drainage basin. A scientific assessment approach was needed, therefore, largely relying on experiences gained elsewhere. These led to a first assumption that, apart from improper practices and accidental releases, removal in run-off water and associated suspended material probably constitutes the major pathway of agricultural pesticides into the aquatic environment. Air-borne sources of pesticide pollutants were not considered and the study concentrated on the surface run-off component.

44. The establishment of an inventory on pesticide usage in the countries bordering the Mediterranean was attempted by means of a guideline and questionnaire. Sparse response required the additional utilization of information sources from FAO and the European and Mediterranean Plant Protection Organization (EPPO). Pesticide applications as insecticide, fungicide, herbicide and for other purposes were verified in each case. Data on the size of the area treated were seldomly reported and relevant estimates had to be made.

45. In the absence of field measurements, the assessment of possible pollution loads had to be made by analogy with research studies which carefully followed the fate of known amounts of pesticide applied under practical field conditions. As an approximation, a run-off portion of 1 percent of the pesticides applied was chosen and the most likely pollution load for the organochlorine compounds calculated. The other pesticides were considered of lesser importance in this respect.

4. River discharges

46. Methodology for the estimate of pollution loads carried by rivers into the Mediterranean was developed through expert meetings in Paris⁶ and Rome⁷. The latter afforded also a close linkage with project MED IX on the role of sedimentation in the pollution of the Mediterranean sea. Data on river discharges and water quality as well as particulate pollutants were collected by means of questionnaires nos. 8 and 9 (see table 1).

47. Among the 68 rivers included in the inventory, only about 30 were adequately covered by monitoring data. Sampling frequencies are very variable ranging from less than 1 sample to 12 samples per year. Three countries initiated intensive surveys particularly for project MED X. In the other cases, past and current data were utilized as made available.

⁶Pollutants entering the Mediterranean through rivers: Meeting of experts of Mediterranean countries, UNESCO House, Paris, 17-21 May 1976.

[']Pollutants entering the Mediterranean through rivers: Meeting of experts of Mediterranean countries, Rome, 20-23 December 1976.

48. Various problems were encountered when collecting data. Metals, specific organics and organochlorine compounds were rarely monitored and, if sought for, were not detected. In addition, sample pretreatment and analytical methods vary widely from country to country. Sample filtration influences considerably metal and pesticide determination which are strongly bound to suspended particles. In view of all the limitations encountered, the results must be considered as a rough estimate for which the reliability is no more than an order of magnitude.

49. For the assessment of pollution carried by adequately monitored rivers, loads were computed on the basis of the average pollutant concentrations and the mean water discharge. Presently results are available for 30 rivers representing a total flow of 5 800 m³/s or 43% of all freshwater discharges into the Mediterranean.

50. For selected rivers without data available which represent 3 500 m³/s or 26% of the total freshwater inflow and for the rest of rivers not included in the inventory covering about one-third of the total discharge, the assessment has been achieved by extrapolation. Concentrations ranging from a typical unpolluted river to a typical polluted river draining an industrialized region were used for this purpose.

51. Annual loads were estimated for each of the ten regional sea areas including all rivers with available data as well as those computed indirectly. Also, natural background levels of substances were taken into account providing for an estimate of the man-made pollution loads carried by rivers.

5. Radioactive discharges

52. An inventory of nuclear installations was undertaken by means of questionnaire no.10 and national and international reports on nuclear power production as well as information on radioactive wastes from nuclear power stations. For each country, the relevant installations were listed in chronological order including those in operation and under construction.

53. The inventory specifies reactors of different type (gas cooled, fast breeder, light water reactors), research centres, reprocessing plants and one planned enrichment plant. Each source is quantified by its nominal size in electrical megawatts (MWe) for reactors and in uranium handled per year (tU/a) for reprocessing plants. Other radioactivity sources, such as medical applications, are considered to be insignificant for the purpose of this survey.

54. Much information was available on the release of radioactivity from nuclear installations already in operation. Based upon such data, a set of standard discharge values was developed which allows for an estimate of releases from installations under construction. Table 6 provides these values for tritium and other radionuclides separately according to the type of power reactor. Plant availability and allowance for variations in the operational behaviour were taken into consideration.

55. Very few nuclear installations are located on or near the Mediterranean coast. However, many are located on major rivers which flow into the Mediterranean sea. The magnitude of each radioactive release was computed at the source and at the point of discharge into the sea. Reduction factors according to length of river transport to the sea were applied for the radionuclides other than tritium. The full tritium values were taken into account. Based upon the inventory of individual sources, the current radioactivity discharged to the Mediterranean sea was estimated.

Table 6:Estimated standard discharge values from nuclear power plantsin the Mediterranean a

Reactor type	<u>Tritium Ci/a</u>	other radionuclides ^b Ci/a
Boiling water reactor	50	5
Pressurized water reactor	250	3
Gas cooled reactor	500	20

a All figures indicate curies per year for a 1000 MWe plant operating 70% of the time.

^b Significant isotopes include ⁵⁴Mn, ⁵⁸Co, ⁶⁰Co, ¹³¹I, ¹³⁴Cs and ¹³⁷Cs which account for 60 to 80 percent of the radioactivity (other than tritium) reaching the Mediterranean sea.

VII. RESULTS OF POLLUTION SOURCE INVENTORY

56. The primary purpose of the inventory section of the project was to identify all major waste sources either individually or in groups by geographical location and to determine the nature and magnitude of each as far as possible. The mode of identification and quantification varies according to the different types of pollution sources. The basic units range from number of inhabitants or production figures to land area and other ways of measurement. In the present chapter, each waste source category is described by its specific characteristics while an assessment based upon common determinants is given in chapter VIII of this report.

57. The source inventory covers the coastal area as described in paragraph 13. In this area a certain overlap of waste source categories is inevitable. For example, industry discharges either directly or through municipal sewerage systems to the sea and a distinction is not always possible. Similarly, some coastal municipalities discharge their sewage into nearshore rivers which are also included in the river component of the project. The sectorial inventories list all of them while in the subsequent pollution load assessment, a careful delineation has been observed in each individual case.

58. In the following, individual sources contributing to the different waste source categories are listed in tabular form as well as located on maps. All relevant data are compiled in Annex I/I-9 of this report.

1. Domestic waste sources

59. The study revealed a total resident population in the coastal area of about 44 million inhabitants. In addition, there was a considerable number of tourists encountered during the season, who were considered when assessing the total domestic waste load. Industrial activities listed within the municipalities were not further elaborated within the domestic inventory but transferred and incorporated into the industrial survey results.

60. However, in estimating the pollution stemming from municipal sewage, the industrial waste portion discharging into municipal sewers should be taken into consideration. This portion is of increasing importance as the discharge of industrial wastes through municipal sewers provides in general better and more economic solutions.

61. The cities of 10 000 inhabitants and above are listed individually and identified by regional sea area and the relevant country coastline. These data together with actual population figures are summarized in Annex I/1. Their geographical distribution according to three population size categories is given in Annex I/2 which illustrates very clearly the demographic situation around the Mediterranean.

62. The coastal areas bordering the regional sea components nos I, V, VI, VII and IX contribute relatively small population figures with Tripoli being the only major demographic concentration area. Region III with Alger, region VIII with Athens and Ismir, and region X with Alexandria and Beirut each contain about 10% of the total coastline population. The two most densely populated coasts are found in region II and IV with 8.9 and 8.1 million people respectively. Marseille, Genova, Valencia and Barcelona are the major centres in the North-Western basin, while Rome, Napoli, Palermo and Tunis are dominant in the Tyrrhenian sea. These two regional seas alone account for almost 40% of the total resident population around the Mediterranean.

2. Industrial waste sources

63. An inventory of industrial activities contributing significant pollution loads inevitably covers a large variety of production sectors. Considering the 18 countries in this study, listing of individual factories or complexes would be beyond the scope of this report. An attempt was made, therefore, to summarize within broad categories of industrial activities as well as to identify industrial concentration areas by their geographical location. Thus, data on individual units were not lost but incorporated in larger entities.

64. The geographical distribution of the more heavily polluting industrial sectors along the Mediterranean coastline is mapped in Annex I/3. Four major categories were included: (i) leather tanning and finishing, (ii) iron and steel basic industries, (iii) petroleum refineries and oil terminals, and (iv) chemicals production (organic and inorganic).

65. Leather tanning and finishing was mainly encountered along the Spanish and Italian coastline and in the area of Athens and Alexandria with smaller centres distributed among other countries. Iron and steel basic industries are chiefly located in the Marseilles, Genova and Athens areas with less important plants in other countries. The oil industry, petroleum refineries as well as oil terminals, is established in several centres along the southern and eastern shorelines. Additional refineries are located in the North-Western basin and in the upper Adriatic. Chemical complexes are situated in a number of industrial concentration areas around the Mediterranean including organic and inorganic production facilities.

66. Other industries of significance include textile manufacturing, food processing and canning, and pulp and paper factories. In addition, there are several other activities of importance but their size is in most cases too small to justify listing and mapping them individually.

3. Agricultural run-off

67. Erosion susceptibility within the Mediterranean watershed and its geographical variability was estimated through the delineation of 4 different classes indicating slight, weak, moderate and high degrees of soil erosion. The actual amount of sediments reaching the sea is, however, much smaller than the classification indicates. It is influenced by dams and other natural or man-made structures acting as sediment traps and thus considerably reducing the discharged amounts.

68. The 144 sub-basins into which the Mediterranean watershed was divided are summarized in the map of Annex I/4 which also indicates their erosion classification. Some large rivers e.g., the Ebro, Rhone and Po, were not subject to this procedure since their sediment discharges are already covered by the river component of the project. Because of the lack of suspended sediment determinations at many river monitoring sites, the agricultural run-off computation was also used to estimate their sediment yield.

69. Subsequently, the role of sediments as the main carrier of nutrients from land run-off was utilized to determine phosphorus, nitrogen and organic matter discharges from non-point sources. Agricultural regions appear to produce relatively high discharges of nutrients while areas under well preserved forest result in somewhat low nutrient yields. No sediment and nutrient discharges were encountered from the arid areas along the Southern coastline where neither run-off nor agricultural practices play significant roles.

70. The pesticide inventory was prepared in the form of a summary of pesticide consumption by agriculture specifying their types and quantities and their use as insecticide, fungicide or herbicide. From the entries in the list provided as Annex I/5 it became evident that the amounts of pesticides used in the respective countries ranges fairly widely. These findings are due to the varying types and intensities of agriculture around the Mediterranean.

71. The summary prepared includes data from 11 countries. No information was, however, available from the other countries. Taking into account current agricultural practices in the different countries, the amounts indicated in Annex 1/5 may provide for about two-thirds of the total consumption in the Mediterranean basin. Also, the restriction or prohibition of the use of persistent chlorinated hydrocarbons in a number of countries has to be considered in this respect⁸.

4. River discharges

72. All major rivers around the Mediterranean which were considered for the river input study are listed in Annex I/6. Each one is identified by country and by the regional sea area into which it discharges. Average flow and drainage area are also given. Their exact location is mapped in Annex I/7 according to three discharge categories.

73. As expected, there is a large variety of water quality ranging from very clean to heavily polluted while some may even be considered as open sewers. A clear distinction must, however, be made between flux and concentration. Large rivers may result in a considerable flux of substances due to background concentrations only while others may carry significant loads due to man-made pollution. Consequently, discharge volume and character of the drainage basin have to be equally taken into consideration. Due to their large water discharges and the industrial and agricultural character of their drainage basins, the rivers Rhône and Po are major carriers of pollution. Other significant contributions are from the Ebro, Llobregat, Nile, Adige and Tevere rivers.

74. In summary, the major pollution carriers EEC the rivers are situated along the Northern coastline and the major portion of the total discharge originates from the Northern part of the Mediterranean watershed. Only about 20% of the total flow is discharged along the southern and eastern shoreline.

5. Radioactive discharges

75. An inventory of nuclear installations in chronological order was established for each country. Annex I/8 provides for a comprehensive list while their location is shown on the map in Annex I/9. In this inventory, all major nuclear plants located on rivers flowing into the Mediterranean are included. Reduction factors to take account of the time of decay were applied for the discharge assessment of installations remote from the sea.

76. Until the end of the seventies, there will be major nuclear installations in only three countries: France, Italy and Spain. According to present projections there will be an important increase in the number of nuclear plants during the eighties in these three countries as well as in Egypt, Greece, Israel, Turkey, Yugoslavia and perhaps in other countries. In the present inventory only the installations already built or under construction are listed.

77. In addition, there is nuclear research work going on in a number of countries, together with a widespread use of radioisotopes in medicine. Because the radioactivity discharged from these sources to the Mediterranean is limited, they are not included in the present inventory and assessment.

⁸EPPO Publications, Series B No.79, June 1975 (countries restricting or prohibiting the use of certain pesticides).

VIII. RESULTS OF POLLUTION LOAD ASSESSMENT

78. Following the selection of major pollutants and waste source categories as given in table 2, a comprehensive assessment of the total pollution load of the Mediterranean was undertaken. The waste discharges of each country into the different regional sea areas as delineated in figure 1 were computed individually and then assembled for each pollutant by source and by regional sea area.

79. All findings of the pollution load assessment study are presented in full detail in the Annexes to this report. Annex II provides in 10 tables the estimated annual pollutant loads of the regional Mediterranean sea areas from different waste sources. Annex III summarizes in pie diagrams for most of the pollutants the contribution of annual loads from different waste sources in the regional Mediterranean sea areas.

80. In the following the results of the estimate of annual pollutant loads are presented in summary form. When considering the figures given below it has to be borne in mind that the results are likely to have a range of error of approximately one order of magnitude.

A. Estimated pollutant loads from different sources

81. Relevant data are summarized in table 7 providing for total loads in tons per annum (or equivalent) as well as by percentages for each pollutant source. To this end the total annual load has been subdivided into pollution loads originating in the coastal zone and loads carried by rivers. The first group covers all pollution sources located in the coastal area as defined in paragraph 13, including domestic sewage, industrial wastewaters and direct surface run-off from agricultural areas. Loads carried by rivers are differentiated according to man-made pollution and background flux. Ranges have been indicated, as they are considered more reliable than average figures in view of the uncertainty inherent in making estimates for rivers.

1. Total volumes

82. The total volume shown represents the annual freshwater inflow into the Mediterranean sea. As expected, coastal sources are marginal contributors in comparison to river discharges. No distinction has been made between small streams carrying surface run-off within the coastal zone and the total river flow covering the entire Mediterranean drainage basin. Also, it has proved impossible to estimate the wastewater portion of the river flow.

2. Organic matter

83. The annual pollution loads for biochemical and chemical oxygen demand both indicate that about 60 to 65% of the total load stems from coastal sources while the remainder is carried by rivers. In addition, rivers contribute a certain background load which remains unaffected by pollution control measures.

84. Industrial waste sources account for about half of the organic load from the coastal area, while domestic sewage and agricultural organics contribute roughly a quarter each. These proportions vary between BOD and COD due to difference in the organic substances involved in each case. Whereas domestic organics are highly degradable, agricultural organics consist of relatively stable substances.

85. The distinction between domestic and industrial sources reflects the method used in drawing up the inventory and calculating the respective waste loads. In practice, however, a large percentage of the industrial wastes is discharged together with domestic sewage to form a single municipal effluent discharge. Combined municipal wastewater may therefore be considered as an equally important contributor to pollution.

Table 7: Estimated annual pollution loads of the Mediterranean from land-based sources

(detailed explanations are provided in the report § 81 to § 91)

	Pollutant		Poll		s originating stal zone	g in	L	oads carrie the Med	d by river iterranean	Total Mediterranean Loads				
			Domestic t/a	Industrial t/a	Agricultural t/a	Sub-total t/a	Pollution t/a	Background t/a	Sub t/a	o-total (range)	Pollution	Total(inclute)	ding background) (range)	
h.	Volume:										1			
	Total discharge	x10 ⁹	2	6	-*	(8)	(~)	420	420	(400-500)	(-)	430	(400-500)	
þ.	Organic matter:													
	BOD	×10 ³	500	900	100	1 500	1 000	(800)	1 800	(1200-2300)	2 500	3 300	(2700-3800)	
	COD	x10 ³	1 100	2 400	1 600	5 100	2 700	800	3 500	(2300-4700)	7 800	8 600	(7400-9800)	
þ.	Nutrients:	1					1							
ł	Phosphorus	×10 ³	22	5	30	57	260	40	300	(200-400)	320	360	(260-460)	
	Nitrogen	≭ 10 ³	110	25	65	200	600	200	800	(600-1000)	800	1 000	(800-1200)	
k .	Specific organic	cs:												
	Detergents	x10 ³	18	-	-	18	42	0	42	(9-75)	60	60	(30-90)	
	Phenols	x103	-	11	-	11	1	. 0	1	(0.5-1.8)	12	12	(6-18)	
	Mineral oil	x 10 ³	-	120	-	120	(-)	0	(-)		(120)	(-)		
þ.	Metals:													
	Mercury		0.8	(7)	-	(8)	90	30	120	(40-200)	100	130	(50-200)	
	Lead		200	1 400	-	1 600	2 200	1 000	3 200	(2700-3800)	3 800	4 800	(4300-5400)	
	Chromium		250	950	-	1 200	1 200	400	1 600	(500-2700)	2 400	2 800	(1700-3900)	
	Zinc		1 900	5 000	-	6 900	14 000	4 000	18 000	(14000-22000)	21 000	25 000	(21000-29000)	
б.	Suspended matter	<u>r</u> :									1			
	TSS	x 10 ⁶	0.6	2.8	50	53	-	300	300	(100-500)	-	350	(100-600)	
┢.	Pesticides:											1		
	Organochlorines		-	-	-*	-	90	o	90	(50~200)	90	90	(50-200)	
6.	Radioactivity:					ĺ								
	Tritium	Ci/a	-	400	-	400	2 100	(-)	2 100	(1600-3100)	2 500	(-)		
	Other radio- nuclides	Ci/a	-	25	(-)	25	15	(-)	15	(10-25)	40	(-)		

* ^{*}

* *

Legend:

.

- contributions from this source negligible

(-) insufficient data base for estimate

-* included in river assessment

*

. . - 20 -

3. <u>Nutrients</u>

86. Phosphorus and nitrogen loads largely derive from river inputs (75 to 80%), not including the amounts carried as natural background flux. The major contributors in the coastal area are domestic sewage and agricultural run-off, with only marginal amounts from industrial sources. This extremely biased distribution makes any sensible nutrient control dependent upon measures taken within the catchment areas of the major rivers.

4. Specific organics

87. Detergent discharges are largely due to household uses. One-third of the total load stems from coastal municipalities while the other two-thirds are contributed by the population living within the river catchment areas. Phenols as well as mineral oil discharges are largely due to industrial activities with contributions from coastal refineries and oil terminals predominating. No estimate of mineral oil pollution of rivers was possible due to a lack of reliable data.

5. Metals

88. The discharges of mercury are largely due to river inputs with only 8% from coastal sources. The data base for estimating industrial mercury discharges was limited and the actual figure may be rather higher. As regards the other three metals, between half (chromium) and two-thirds (zinc) of the pollution load is carried by rivers. In addition, considerable amounts of metals are transported naturally into the Mediterranean as background contributions. Most of the metal loads originating in the coastal zone derive from industrial sources and lesser amounts from domestic sewage. Unfortunately, estimates proved impossible in the case of cadmium loads, owing to an almost complete lack of data for all source categories.

6. Suspended matter

89. Large amounts of suspended solids are carried naturally from the watershed into the Mediterranean sea. About 15% stem from surface run-off within the coastal area, while the rest is carried by major rivers. Comparatively minor contributions originate from domestic and industrial sources. The different origin and characteristics of domestic and industrial solids should, however, be taken into consideration.

7. Pesticides

90. Only persistent organochlorine compounds were included in this estimate which indicates a total load of about 90 t/a carried by surface run-off, directly or through rivers, into the Mediterranean sea. Breakdown into specific organochlorine groups shows that about one-third stems from DDT compounds, BHC compounds and from other organochlorines. Cyclodienes account for only about 5% of the total.

8. Radioactive discharges

91. Estimates of the current loads include tritium and other radionuclides from nuclear power plants located at the coast as well as on major rivers discharging into the Mediterranean. About 85% of the tritium and 40% of the other radionuclides stem from power plants on major rivers and only the remainder from coastal sources. The river data do not, however, include discharges into the Rhône from nuclear power plants in operation prior to 1977.

9. Microbial pollution

92. No data were available to permit a direct assessment of microbial pollution of the Mediterranean from domestic sources, which represent by far the largest source of such pollution. However, it is estimated that, since human faeces contain about 1×10^{12} coliforms per capita per day, the total discharge is about 6.5×10^{12} coliforms per m³ of sewage taking into account the reduction attributable to such treatment facilities as existing. These indicator organisms provide presumptive evidence of the presence of bacterial and viral pathogens.

B. Regional contributions to pollution loads

93. A summary of annual loads for each pollutant according to the 10 regional sea areas delineated in figure 1 is provided in table 8 of this report. As could be expected, it shows marked differences up to one order of magnitude between the regions. The particular waste source category largely responsible for dominant contributions varies, however, from region to region.

94. Heaviest pollution loads are discharged into the North-Western basin (region II) which is not only bordered by three industrialized countries but also receives major river pollution loads. This regional sea area has to absorb almost one-third of the total pollution load of the Mediterranean. The Adriatic sea (region V) is also severely affected and receives about one-quarter of the total load, likewise due to large rivers and major coastal sources.

95. Moderate pollution loads are encountered in the Tyrrhenian and Aegean sea (regions IV and VIII). They receive each about 10% of the total Mediterranean pollution load.

96. The other six regional sea areas (nos. I, III, VI, VII, IX and X) each account for no more than 5% of the total load. Mineral oil pollution is, however, an exception to this general rule. Due to large oil terminals and some refineries, more than half of the total mineral oil discharges are located in the Central and North-Levantin basin (regions VII and IX). Additional mineral oil contributions are located in three other regions (see table 10).

97. Taking the geographic distribution of the waste loads into consideration, Mediterranean pollution problems can largely be attributed to a limited number of significant point sources along coastlines. Industrial centres, municipalities and several rivers are the major sources in this respect. In the case of rivers, a distinction has to be made, however, between man-made pollution and background loads carried naturally into the sea. Agricultural pollution loads are, in addition, contributed by direct surface run-off from the coastal area.

	Sea area		I	I	I	II	I	IV		v	,	v	I	VII		VII	I	IX		х		TOTAL
Pollutant		t/a	Z	t/a	Z	t/a	z	t/a	z	t/a	z	t/a	Z	t/a	Z	t/a	z	t/a	z	t/a	X	t/a
1. <u>Volume</u> :																						
Total dis	scharge x10 ⁹	7	2	99	23	9	2	33	8	151	35	33	8	6	1	4,7	11	25	6	18	4	428
2. <u>Organic m</u>																						
BOD	x10 ³	90	3	950	29	120	4	370	11	800	25	230	7	70	2	330	10	140	4	150	5	3 250
COD	x10 ³	.300	3	2400	28	400	5	1100	13	1700	20	600	7	300	3	950	11	550	6	300	3	8 600
3. Nutrients	s:		:														-					
Phosphoru		7	2	126	35	9	3	29	8	85	24	23	6	7	2	33	9	19	5	20	6	358
Nitrogen		25	2	387	37	27	3	62	6	273	26	61	6	20	2	90	9	51	5	46	4	1 042
4. Specific					:																	
Detergent		1.5	3	14.8	25	1.8	3	8.2	14	16.2	27	3.8	6	1.2	2	6.0	10	2.7	5	3.5	6	59.7
Phenols	×10 ³	1.2	10	3.9	31	0.6	5	1.0	8	1.6	13	1.5	12	1.1	. 9	0.9	7	0.2	2	0.4	3	12.4
Mineral o		2	2	10	7	0.0	1	3	. 3	4	4	10		41	36	4	4	27	23	13	11	115
		-	-			-	-	Ĵ			,		-			•						
5. <u>Metals</u> :																					-	
Mercury		2	2	33	25	3	2	11	8	41	32	10	8	2	2	14	11	7	-	7	5	130
Lead		90	2	1360	28	120	2	630	13	1440	30	230	5	100	2	440	9	180	4	230	5	4 820
Chromium		100	4	1000	36	120	4	380	14	200	7	210	8	50	2	290	11	150	5	260	9	2 760
Zinc		300	1	5200	21	700	3	3000	12	8600	35	1600	6	500	2	2500	10	1100	4	1200	5	24 700
6. Suspended																						
TSS	x106	(-)	-	(-)	-	(-)	. –	(-)	-	(-)	-	(-)	-	(-)	-	(-)	-	(-)	-	(-)	_	(-)
7. <u>Pesticide</u>	— i	, .	_				10		1.0										-		10	90
Organoch1		6.4	7	14.9	17	10.4	12	12.1	13	14.0	16	6.1	7	2.9	3	7.4	8	6.7	7	9.1	10	90
8. <u>Radioacti</u>			0	1100	44	_	0	120	5	1260	51	1	o	_	0	-	0	_	0		0	2 480
Tritium Other rad		-		1100					_			-				-						
nuclide	es Ci/a	-	0	16	42	-	0	14	37	7	18	1	3	-	0	-	0	-	0		C	38

Table 8: Estimated annual pollution loads of the regional Mediterranean sea areas

(all figures in tons per annum or percentages)

Legend: (-) insufficient data base for estimate

.

•

1

- 23 -

• ,

* .

IX. WASTE DISPOSAL AND MANAGEMENT PRACTICES

98. As part of the present project's activities, current practices in the Mediterranean countries concerning the disposal of waste and relevant management procedures were studied. This review largely concentrated on the legislation basis of waste management but also attempted to consider the situation with regard to particularly hazardous pollutants. A summary of findings is presented hereunder while a country by country review is provided in Annex IV to this report.

1. Introduction

99. Among the Mediterranean countries there exists a wide range of levels of legislation and control concerning coastal pollution. These differences are to be expected for they reflect the varying stages of industrial, social and economic development of the countries and their consequent local circumstances and needs.

100. In most countries the control of land-based discharges to the sea is motivated by the need to protect the local environment. Action is taken, as necessary, to ensure the health of sea bathers, preserve amenities of the beaches and to safeguard local inshore fisheries. In recent years however there has been a growing awareness of the need also to protect the Mediterranean sea as a whole entity. This protection will be essentially a long-term measure as distinct from the more locally orientated actions where the results are more quickly and readily observable. The legislation and management practices for controlling land-based discharges to the sea need to be directed towards both coastal and total sea pollution.

101. The uses of sea water are more limited than those of freshwater which is essential for drinking and domestic use, for agriculture and for most industrial purposes. This indispensability of freshwater has meant that priority has been given to control measures and expenditure to protect water meeting these needs.

102. Sea water does not play a major role in the overall management and planning of national water resources. When means are limited they are employed where the need is most urgent and where the return for expenditure is most significant and immediate. In consequence the measures for the control of the pollution of sea water have, in the past, tended to be subsidiary to those adopted to safeguard the quality of inland freshwater.

2. Legislation and responsibility

103. Legal enactments controlling various aspects of sea pollution tend to be dispersed among laws and regulations intended primarily for other purposes. They are often incorporated into legislation concerned with fisheries, with navigation and with port authorities. Sometimes the only effective and enforceable control is that available under the planning laws.

104. Where there is comprehensive water legislation as in some of the countries, provision for protection of coastal waters is usually included. The method of control varies largely according to the degree of decentralisation which is practised. In some countries the central government lays down fairly detailed standards which are applicable nationally. Alternatively there may be detailed classification of receiving waters with corresponding effluent standards permitting a restricted measure of local decision. Among the countries with a long history of the management of water resources there has been a movement **aw**ay from national standards and a delegation of authority to local agencies. Their recent legislation has been of an enabling character leaving the detailed execution as a local responsibility. 105. The growing practice is for control to be exercised by issuing individual licences, sometimes also termed consents or permits, for each discharge. Limitations as to quantity and quality are laid down in the licence, which is subject to review, usually at minimum intervals. The requirements for each discharge are determined by the local people according to the uses and importance of the receiving water and to its capacity to absorb pollution loads. This system provides a valuable degree of flexibility in both space and time and enables a progressive policy to be pursued. (In one, non-Mediterranean, country where this system is employed, there is a built-in safeguard for the discharger. If he considers the conditions of the license to be unreasonably restrictive he can appeal to the central government which will, after investigation, make a decision binding on both parties).

106. It seems likely that the general adoption of a licensing system will be necessary to enable the participating countries to carry out the terms of the Protocol? For some countries their existing system will not require serious modification if any, but for others a licensing system will be an innovation and may need to be introduced in stages. Although there will be local and national variations the basic principles of the system will be similar.

107. There is clearly scope for general agreement to be reached on the basic outline of the system and a need for experiences in its operation to be made generally available. This could be met by the preparation of a set of model laws and regulations. These would not be mandatory but serve as guidelines for the formulation of national legislation with modifications appropriate to individual national circumstances.

3. Organization

108. At central government level there is in all of the countries a diversity of interests and different ministries cover a variety of subjects all concerned with some aspect of the control of water pollution e.g., health, water supply, industry, transport, navigation, agriculture, fisheries, energy, tourism and recreation. The interests of these ministries are often conflicting and some of the countries provide for adequate consultation and discussion by the establishment of a form of coordinating agency. In several instances it is the task of an environmental ministry, under various names; in another country interdepartmental committees with their own secretariat have been set up. Such agencies ensure that there is full prior consultation on any proposed legislation affecting, inter alia, water resources and that in all major decisions affecting water all interested parties are informed. There is a clear and obvious need for some form of high level central coordinating agency in all countries.

109. At the local, sub-national, level there is a wide range of executive bodies. The most highly developed are the specialized river basin agencies which are responsible for most of the aspects of water resource management including water quality. In other countries existing local authorities are charged with the task of implementing pollution legislation with varying degrees of supervision by central government. Where local authorities are not suitably equipped for this work central government exercises full responsibility, despite geographical problems.

110. Difficulties arise in some countries when central government attempts to delegate responsibility to the districts due to their shortage of staff with the necessary knowledge and training. The system of licensing practised in some of the countries requires for its proper functioning staff adequate in numbers, skill and facilities according to the number, size and character of the local discharges. Without such staff and resources a decentralized system is not feasible.

⁹Protocol for the Protection of the Mediterranean sea against Pollution from Land-Based Sources.

4. Enforcement

111. The diligence with which enforcement is carried out varies not only between countries but also within countries. There are various reasons for this. Frequently the law is vaguely worded and definitions are ambiguous, because national legislation has to cater for a wide range of situations and eventualities. The licensing system can be much more precise in its requirements and evasion is then more difficult.

112. Enforcement may be hampered by lack of trained staff and sampling and analytical facilities. Penalties may be inadequate, and it may be cheaper to pay the fines than to install treatment. There is little doubt that "available powers are not fully utilized" and their exercise may conflict with other local interests; as for example the desirability of encouraging new industry to an area or the undesirability of undue or exaggerated publicity likely to discourage tourists.

5. Finance

113. In most of the Mediterranean countries the expenditure on pollution prevention measures is met by government loans or grants. In one or two of the more heavily industrialized countries systems have been developed for raising money locally as a charge for services for sewerage and treatment levied on both the domestic and the industrial producers of waste waters. For the domestic households the charge may be a flat rate and included in local taxes while the industrialist may pay according to the polluting load discharged. In one country the system has been developed further and payment is required for the discharge of polluting water on a load basis irrespective of whether or not any sewerage is provided or treatment is given.

114. There are clear advantages in developing financially self-sufficient systems. It provides the executing agency with its own funds, independent of government subsidy which usually covers capital expenditure but often ignores essential running costs. It provides industry with an incentive to reduce its polluting load by conservation and recycling, and it also stimulates local interest. The arrangement conforms with the widely accepted basic principle that the cost of industrial waste treatment should be regarded as a manufacturing cost. In practice of course the charge is passed on to the consumer.

115. It is obvious that to meet the obligations of the Protocol many of the Mediterranean countries will need to raise additional funds and it would be timely to consider the extent to which the local charging systems of the more industrialized countries might usefully be adopted, in some form, by all the countries.

6. Environmental impact statements

116. The practice of preparing environmental impact statements has been developed in recent years and has been adopted by a few of the Mediterranean countries. When any major development is proposed a comprehensive study is carried out of all the possible effects it may have, both directly or indirectly, upon the entire environment including any possible consequences for any part of the water cycle. Such a statement is of considerable assistance to those responsible for exercising judgement and making decisions on the proposal. 117. It has been demonstrated by the present study that the greater part of some persistent polluting substances enter the Mediterranean through the rivers and they originate largely from industrial discharges to inland waters. When consideration is being given to proposals for an inland factory and to the formulation of suitable license conditions for the effluent, full regard should be had to its possible effect upon the Mediterranean, a matter likely to be overlooked in inland situations. If an environmental impact statement were to be prepared this aspect of the proposal would be included and properly considered. This is an isolated example of the benefit to be derived from the preparation of an environmental impact statement but the adoption of the practice by other Mediterranean countries would be of material assistance in protecting the sea and coastal waters against the consequences of future developments within the Mediterranean basin.

7. Specific groups of pollutants

Agricultural chemicals

118. Most countries have legislation intended to prevent the pollution of water by the more harmful of the biocides used in agriculture. In the main this is effected by restrictions upon the use or the mode of application of specified substances, amounting sometimes to a national prohibition, particularly when less harmful substitutes are available. In some countries there is a screening and authorization process for all new agricultural chemicals.

119. In general there is a widespread awareness of the potential danger of the indiscriminate use of these substances, in particular of certain of the chlorinated hydrocarbons, and the need to exercise strict control.

Detergents

120. Control of detergents is exercised not by restriction on aqueous discharges but on the sale and use of those surface active agents which are not readily decomposed. This affords a relatively easy means of control because of the commercial availability of the "softer" detergents which have a much smaller content of persistent material and may cost only slightly more than the "hard" material.

121. Whereas the "hard" material will normally leave a residue of about 35-40% of the original the current "soft" materials meet legal requirements for a residual of about half that amount i.e. 20% and in practice most of the surface active agents now employed leave residues of less than 10% and even down to 5%. A number of Mediterranean countries have enforced an 30% bio-degradability requirement for some years and it is now required under recent directives of the European Economic Community¹⁰. There should be no difficulty in obtaining general acceptance of such a limitation in the Mediterranean countries.

¹⁰Council Directive No.73/404/EEC of 22 November 1973 on the approximation of the laws of the Member States relating to detergents.

¹¹Council Directive No. 73/405/EEC of 22 November 1973 on the approximation of the laws of the Member States relating to methods of testing the biodegradability of anionic surfactants.

Heavy metals

122. There appears to be little if any direct control of heavy metals discharged into the Mediterranean. Rivers have been found to be the major source of heavy metals entering the Mediterranean and while some heavy metals e.g. mercury may originate from natural as well as artificial sources the majority are of industrial origin. Limitations on discharges into inland waters will therefore influence the fluvial load of these substances entering the sea.

123. A complicating factor is that a substantial proportion of the heavy metal load may be transported in river sediment which renders monitoring and load assessment more difficult than for substances carried largely or exclusively in solution. Existing information on the quantity and characteristics of the heavy metal loads entering the Mediterranean is very scanty and will clearly need to be augmented substantially in order to meet the responsibilities accepted under the Protocol.

<u>0i1</u>

124. Although much of the marine oil pollution results from discharges from ships there are also shore-based sources such as terminals and refineries. The prevention of pollution measures and their enforcement vary considerably between different Mediterranean countries. The need is for legal powers not merely for prohibition or restriction but also for requiring precautionary measures to be taken e.g. the provision of bunds around storage tanks and for immediate remedial facilities to be kept available to cope with accidents.

125. Oil contamination of beaches can be most unpleasant and may occur in places remote from the source of the oil.

Plastics

126. The accumulation of plastic containers of all types can be seriously detrimental to the amenities. They may also interfere with navigation and fishing. The presence of plastics and oil, referred to in the preceding section, may not offer any serious health hazards but could have serious implications for tourism.

X. CONCLUSIONS AND RECOMMENDATIONS

127. The relatively short time period of 1½ years provided for project development and implementation did not allow for an in-depth study of each individual pollution source along the Mediterranean coastline. It was possible, however, to achieve a comprehensive overview as well as a comparative evaluation of major point and non-point sources. Such information was requested by mid-1977 in order to assist in the critical stages of the preparation of the draft protocol on land-based sources.

128. All the various sectorial studies revealed without exception the limited availability of relevant data in all Mediterranean countries. Particular data deficiences were encountered for hazardous pollutants such as heavy metals, specific organics and pesticides. Furthermore, the available statistical documents frequently did not provide for a more detailed analysis of data according to industrial activities or geographical locations.

129. Collection of the required data in the countries faced various difficulties: data collection and reporting formats vary from one country to another; a large number of different data sources had to be included in each study; certain sectorial data were not readily available; in some cases the required data were not obtained due to confidentiality restrictions which could not be overcome in the short time provided for the project.

130. In view of the limitations and difficulties encountered, the pollution load assessment for all waste source categories has been, to a great extent, estimated indirectly. It has been worked out taking into consideration demographic statistics, industrial production and employee figures, and agricultural consumption data in addition to the data provided by the questionnaires. Similarly, extrapolations from known sources were made in the case of rivers and of nuclear power stations. Despite the short-comings of such an indirect method of evaluation, the results obtained are homogeneous and fairly complete and cover the entire Mediterranean region. The quality of estimates calculated may be considered accurate within an error range of about one order of magnitude.

A. Conclusions

131. Compilation and comparison of the sectorial results achieved revealed a number of interesting facts which could assist in the improvement of present pollution control efforts of the countries bordering the Mediterranean sea.

132. Domestic sources largely contribute organic matter (BOD or COD), microbial pollution and nutrients as well as detergents from household uses. Some of the metals are also derived from municipal sewage discharges.

133. Industrial waste discharges are responsible for considerable amounts of organic matter and suspended solids. Various industrial processes result also in phenol and metal releases while mineral oils are largely introduced from refineries and crude oil terminals.

134. Agricultural run-off is responsible for a considerable portion of the nutrient input to the sea. Suspended solids and pesticide discharges are largely due to soil erosion in the Mediterranean watershed. However, the contributions from agricultural run-off within the coastal area is but a fraction of the pollution loads carried by rivers into the sea. The airborne load of pesticides could, however, not be included in the study.

135. Major rivers and drains transport an integrated load of domestic, industrial and agricultural pollutants from the entire drainage basin into the sea. Their contribution is therefore very high in suspended solids, nutrients, metals and organic matter. They also carry most of the pesticide residues from agricultural areas in the Mediterranean watershed. 136. The total discharge of radioactivity into the Mediterranean from nuclear installations is rather low in comparison to the radioactive contaminants in other materials discharged (particularly phosphates) and due to fall-out from earlier weapon tests.

B. Recommendations

137. The present project which is to terminate in 1977 should be considered only as a first step towards the required efforts for pollution control in the Mediterranean. Further studies and activities are indispensable. The momentum so far acquired, although significant, will need further stimulus if progress is to be maintained and increased.

138. A number of specific proposals are therefore included here which would strongly help in this task. They are listed according to the type of activity required and include source inventories, monitoring, research, control and management as well as suggestions for international efforts.

1. Source inventories

139. Further analysis of the results of the present project should be undertaken by each interested country. This, complemented by local ad hoc investigations, would assist in planning action required in leading to more efficient control of land-based pollution sources.

140. Based upon detailed country investigations, comprehensive pollution load inventories should be prepared for each regional sea area and the total Mediterranean basin on a regular basis. The protocol on land-based sources of pollution may provide the necessary legal basis for this task.

2. Monitoring

141. Routine monitoring of major municipal sewage discharges should be organized in each country. A minimum number of parameters should be agreed upon and their regular sampling and analysis initiated. Similarly, effluents from major industrial complexes should be periodically monitored. Detailed analysis of particularly hazardous substances at critical industrial sources should be carried out. Pollutants listed in Annex I, even if they are present only as trace contaminants, and in Annex II of the Protocol are of priority importance in this respect.

142. River water quality montitoring programmes should be established in the developing countries and strengthened in the others. In particular, large and small but heavily polluted rivers should be included in such national programmes which should include monitoring at the tidal limits. Special efforts should be undertaken to initiate the sampling and analysis of suspended sediments for metal and pesticide contents.

143. Individual radionuclides should be monitored in the effluents from nuclear installations as well as in the affected rivers. Also, their distribution from the point of discharge into the Mediterranean sea should be measured and mapped.

3. Research

144. Investigations and pilot studies on existing wastewater treatment and sea outfall systems should be undertaken at several places around the Mediterranean coastline. Such studies should cover municipal sewage as well as hazardous industrial pollutants. Also, these investigations should be extended to the coastal receiving waters in order to assess potentially harmful effects on human health and the marine ecosystem. 145. Further research on the physico-chemical interactions at the solid-liquid interface should be undertaken, particularly in estuaries, in order to allow for a better assessment of pollutants carried by river sediments into the Mediterranean. Such investigations are indispensable for the determination of metal and pesticide loads from river discharges and their subsequent transformation and dispersion in the marine environment.

146. Pilot zone studies in agricultural areas should be conducted in order to obtain improved estimates of sediment yields from erosion and of nutrient and pesticide wash-out rates under different physiographical conditions. Such studies should be combined with river investigations to gain a better insight into the relationship between sediment yield and river transport mechanisms.

147. Training activities and technical assistance should be promoted in order to intensify present research efforts and to support the imitiation of new efforts wherever needed.

4. Prevention and control

148. Local and national activities should be stimulated which will assist in the study and application of methods of control of coastal water pollution due to municipal sewage. In this respect, due consideration should be given to alternative treatment and disposal methods such as the reuse on-land for agriculture and low-cost methods of treatment such as waste stabilization ponds exploiting local geographical and climatic advantages. Also, present deficiencies in the operation and maintenance of sewage handling facilities and the training of operators should receive more attention.

149. The application of economically sound treatment methods and processes for various industrial wastewaters should be promoted and the best practicable technology applied. Such methods should aim to reduce pollution at the source and provide for the conservation and possible reuse of substances which are particularly hazardous and consist of valuable material resources.

150. As regards agricultural pollutants, the economic impact of control methods such as fertilizer limitation and soil loss reduction procedures should be estimated. Also, the restriction and prohibition of persistent organochlorine pesticides should be promoted as an effective instrument for pollution control at the source. The rational use of fertilizer and pesticides should allow for full efficiency with a minimum of polluting impact on the marine environment.

5. Management

151. In order to ensure efficient management, an appropriate combination of regulatory, technical and economic instruments should be applied so as to provide continuing incentive to control both pollution and marine water quality.

152. The development of appropriate administrative procedures which will succeed in bringing about the necessary coordination of efforts for seawater pollution control should be thoroughly studied by the interested countries and an efficient sollution applied wherever there are multiple responsibilities resting with a diversity of national, provincial and local services. This should be the minimum step towards the tuilding of the necessary managerial and administrative institutions. Relevant manpower needs and structures require equal attention in this process.

153. Administrative practices such as the issuing of individual licences should be further developed and introduced wherever appropriate. General adoption of a licensing system should be in accordance with the requirements set forth in the protocol on land-based pollution sources. Adequate staffing of the necessary administrative institutions at all levels is essential. Also, the introduction of local charging systems in order to ensure a proper financial basis for effective waste management should be considered. Thus, adequate funds would be provided which can be allocated to water resources development and pollution control measures.

154. The potential environmental impact of new installations around the Mediterranean sea should be taken into consideration as early as possible in the planning process. Direct and indirect impacts should be assessed as to their short- and long-term consequences in relation to different available alternatives.

C. International cooperation

155. In support of the tasks outlined in the above list of recommendations which should lead to an improved control of coastal water quality, a number of activities are suggested. Such action proposals include programmes and projects which are to be undertaken jointly by the countries concerned and in collaboration with the relevant UN Agencies. Assistance to developing countries should specially be considered.

156. The establishment of detailed pollution source inventories and the assessment of waste loads reaching the Mediterranean should be initiated as an important task for all countries involved. The use of common methodology should ensure the comparability of results. To this end, the application of a simplified version of the guidelines and questionnaires used under project MED X is proposed.

157. Common sampling schemes and analytical procedures for the monitoring of municipal and industrial effluents should be prepared and their application promoted. Also, the relevant data handling should be based on uniform methods. Thus, a comparable data base for the assessment of waste loads discharged from major point-sources in the coastal zone of the Mediterranean would be ensured.

158. River monitoring programmes should be initiated and intensified providing for adequate coverage of hazardous substances particularly in the more polluted rivers. Standardized measurement methodology and data handling as well as analytical quality control could be brought about with a minimum of effort by the incorporation of relevant river monitoring stations into the global water quality monitoring network which is presently being established under the UNEP/ UHO/UNESCO/WMO Project on Global Water Quality Monitoring (GEMS/WATER).

159. In support of the above suggestions, a network of national services responsible for the monitoring and control of land-based sources should be established which would provide for the necessary mechanism for the routine collection and compilation of country information. Co-ordination should be brought about through strengthening of the cooperation of national focal points.

16C. The proportionate contribution of pollutants from air-borne sources and imported due to atmospheric transport phenomena is at present an unknown factor in the pollution of the Mediterranean and should be subject to an evaluation study. Experiences gained elsewhere, e.g. in the Baltic sea, should be consulted during the formulation of the study.

161. The development of a model code of practice for the discharge of liquid wastes into the Mediterranean coastal waters should be considered as a priority task. Such a guideline on the treatment and disposal of municipal and industrial wastewaters according to technically sound principles and methods was recommended by a recent workshop of Mediterranean experts¹².

 $^{^{12}}$ Workshop on Coastal Water Pollution Control, Athens, 27 June - 1 July 1977.

162. As a complementary activity to this practical guideline which will also assist in the implementation of the protocol on land-based pollution sources, internationally comparative studies at existing sea outfall and wastewater treatment systems should be initiated. Development as well as demonstration of recommended practical solutions should result from such studies.

163. National experts of the Mediterranean countries - scientists, engineers and administratorsshould be brought together periodically to exchange views, discuss their common problems and develop appropriate approaches and methods for the control of pollution in the Mediterranean. Such exchange of information and international cooperation in the field of applied research, monitoring, and technical assistance is considered essential and should be supported by adequate training programmes. Relevant activities may be part of the arrangements among the contracting parties of the protocol on land-based sources of pollution.

164. Training activities and technical assistance in connection with research and also in support of control measures are proposed as crucial for the implementation of pollution reduction programmes. Training of sewage treatment plant operators should receives particular attention in this respect. A study on manpower needs in that direction would be appropriate.

BIBLIOGRAPHY

1. Domestic sewage

Andersen, L., Christensen, T.H. & la Cour Jansen, J., 1975, Rensning for spormetaller (Degree of purification of trace metals) Vand, 6, 76 (in Danish).

Association Francaise pour l'Etude des Eaux, 1975, Les procedes physico-chimiques d' epuration des eaux usees urbaines, Paris.

Bond, R.G. & Straub, C.P., 1974, Handbook of Environmental Control, Vol.IV: Wastewater, Treatment and Disposal, CRC Press, Cleveland Ohio.

Brown, H.D. & Hensley, C.P., 1973, Efficiency of heavy metal removal in municipal sewage treatment plants. Environmental letters, 5 (2), 103-114.

Byggforskningen 20/67, 1967, Hustrallsavloppsvatten 2 (Domestic sewage), Sweden (in Swedish).

Crosby, N.T., 1977, Determination of Metals in Foods, The Analyst 102, 225-268.

Dahi, E. & Vesth-Hansen, K., 1977, Afkebsfrie toiletter (Toilets not connected to sewers) Dep. San. Engng. Technical Univ. Denmark (in Danish).

Danish Water Quality Institute, 1976, Gudenaudersøgelsen. Spildevandsundersøgelser (Investigations on the river Guden: sewage quality) Report No. 7, Hørsholm (in Danish).

Department of Information, 1976. Demographic Review of the Maltese Islands for the Year 1975, Valletta.

Economopoulos, A.P., 1977. Report on a visit to the Arab Republic of Egypt. WHO.

Fuuke, J.W., 1975. Metals in urban drainage systems and their effect on the potential reuse of purified sewage. Water S.A. 1, 36-44.

Hansen, J.Aa., 1976. Slammels Jordbrugsanvendelse (Sludge in Agriculture), Dep. San. Engng, Technical Unviersity of Denmark, Copenhagen (in Danish).

Hansen, J.Aa. & Therkelsen, H., 1977. Alternative sanitary waste removal systems. Dept. Sanitary Engineering, Technical University of Denmark.

Idelovitch, E. et al., 1977. Advanced Treatment, groundwater recharge and reuse of municipal wastewater, Winter Operation. Mekorot Water Co. Ltd., Tel Aviv.

Imhoff, K., 1969. Taschenbuch der Stadtentwässerung. 22. Aufl. R. Oldenbourg Verlag, München.

Klein, L.A. <u>et al.</u>, 1974. Sources of metals in New York City wastewater. Department of Water Resources, City of New York, New York WPCA.

Lewin, V.H. & Rowell, M.J., 1973. Trace metals in sewage effluent. Effluent and Water Treatment Journal, 273-277.

Liebman, H. (Ed.) Münchner Beitrage zur Abwasser - Fischerei-und Flussbiologie.

Løholtt, J., 1973, Raspildevands. Indhold af BI5, N og P (The amount of BOD5, total Nitrogen and total Phosphorus in raw sewage), Stads-og Havneingeniøren, 64, No.7 and 9 (in Danish).

Marinov, U. & Hareli, E., 1972. The environment in Israel. National Council for Research and Development, Jerusalem.

Metcalf & Eddy, Inc., 1972. Wastewater engineering. McGraw-Hill Book Company, New York.

Ministry of Foreign Affairs, 1972. Facts about Israel 1972, Jerusalem.

Nordforsk. Milfövardssekretariatet, 1975. Drifts problem vid avloppsreningsverk (Operational problems in sewage treatment plants). Publication 1975: <u>9</u>, Helsingfors (in Danish and Swedish).

Okun, D.A. & Ponghis, G., 1975. Community wastewater collection and disposal, WHO, Geneva.

Oliver, B.G. & Cosgrove, E.G., 1974. The efficiency of heavy metal removal by a conventional activated sludge treatment plant. Water Research 8, 869-874.

Painter, H.A. Chemical, physical and biological characteristics of wastes and waste effluents. In: Water and Water Pollution Handbook, Vol.1, Ed. L.L. Ciaccio; Marcel Dekker, Inc. New York.

Passmore, R. & Robson, J.S. (Eds.), 1969. A companion to medical studies. Blackwell Scientific Publications, Oxford.

Paxton, J. (Ed.), 1976. The Statesman's Yearbook, 1976-1977, Macmillan, London.

Pineo, C.S. & Subrahmanyam, D.V., 1975. Community water supply and excreta disposal situation in the developing countries, WHO, Geneva.

Pöpel, F., 1975/76. Lehrbuch für Abwassertechnik und Gewässerschutz. Deutscher Fachschriften-Verlag. Mainz-Wiesbaden.

Starregaard, B., 1972. Recipientundersøgelse i Aarhus bugt 1971-1972 (Water quality studies in Aarhus Bay 1971-1972) Danish Isotope Centre, Copenhagen (in Danish).

Statistical Yearbook of Greece, 1976, Athens, 1976.

Sehgal, J.R. & Siddigi, R.H., 1969. Characterization of wastewater for Kampur City, Environ. Health (Nagpur) <u>1</u>1, 95-107.

United Nations, New York, 1976. Demographic Yearbook 1975.

United Nations, New York, 1976. Statistical Yearbook 1975.

US EPA, 1976. Environmental pollution control alternatives: Municipal wastewater. Technology Transfer, EPA-625/5-76-012, Cincinnati.

World Bank, 1976. Atlas, Population, per capital product and growth rates.

World Health Organization, 1976. World Health Statistics Report, Water and Sanitation, No.10, 29 (1976), 544-632, Geneva.

World Tourism Organization, 1974. International travel statistics, Vol. 28, 1974, Geneva.

2. Industrial wastewaters

Antoine, S. et Duret, A., 1973. Pour une politique de lutte contre la pollution des mers, rapport du groupe interministeriel des problèmes de pollution de la mer, 271 pp., le douzième volume de la collection "Environnement", Paris.

Commission of the European Communities, 1977. State of the Environment, first report on the state of the community environment, Brussels - Luxembourg.

Economopoulos, A. & Votikas, N., 1976. Industrial liquid wastes inventory in the Greater Athens Area by the source inventory section, Athens.

Ente Nazionale per l'Energia Elettrica (ENEL), Produzione di Energia e fabbisogno di acque di raffreddamento, valutazioni rifinite all'Italia.

GFCM, 1972. The state of marine pollution in the Mediterranean and legislative controls, Stud. Rev. Gen. Fish. Coun. Medditerr., (51): 68 pp., FAO, Rome, 1972.

Italian National Report for the United Nations Water Conference, 1977. Mar del Plata.

Keckes, S. & Gasparovic, F, <u>et.al</u>., 1975. country report (Yugoslavia) for the ECE seminar on the protection of coastal waters against pollution from land-based sources, Rovonj, Rijeka, Zagreb.

La documentation Française, 1972. The development of water basin agencies action during plan VI, Paris.

Ministère de la Qualité de la Vie, Direction de la Prévention des Pollutions et Nuisances, Service des Problèmes de l'eau, 1972. Le rôle des agences de bassin pour l'eau, Paris. Nemerow, N.L., 1974. Environmental Pollution of Industry, Cyprus (IS/CYP/73/003/11-01/ 07) (UNIDO/ITD. 285), 49 pp, UNIDO, Vienna.

OECD, 1975. Mediterranean pilot study of environmental degradation and pollution from coastal development, final report, 58 pp, Paris.

Paris Convention for the Prevention of Marine Pollution from land-based sources, 1974.

Programme des Nations Unies pour l'Environnement, 1977. Le bassin Méditerranéen, cadre géographique et socio-économique du PLAN BLEU, rapport preliminaire, 135 pp, Genève.

Town Planning Institute of Croatia, Montenegro, Bosnia and Hercegovina, 1968/69. Physical Development Plan for the South Adriatic Region of Yugoslavia, final report, Dubrovnik.

Town Planning Institutes of SR Croatia and SR Slovania, 1972. Coordinating physical plan for the upper Adriatic Region, final report, 123 pp., Rijeka.

United Nations, 1971. Indexes to the International Standard Industrial Classification of all Economic Activities, statistical papers, Series M. No.4, Rev.2, Add.1., sales No.E. 71, XVII.8, New York.

United Nations, 1974. Marine questions, coastal area management and development (E/5648) report of the Secretary-General of the United Nations, 19 pp, New York.

United Nations, 1975. DOC. UNEP/GC/55, report.

ECE, 1975. Methods of establishing national protection standards for major water pollutants: quality standards for water and effluents (ENV/R. 32 with Rev. and Corr.), Geneva.

UN/ECE, 1975. The protection of coastal waters against pollution from land-based sources (WATER/SEM.3/3 Vol.I 87 pp, proceedings of a seminar organized by the Committee on Water Problems held in Lisbon (Portugal).

UN/ECE, 1974. The pollution of coastal and estuarial waters (ECE/WATER/6) 52 pp., Geneva

UNEP, 1975. UN DOC. UNEP/WG.2/5 report with text of draft instruments reprinted in 14 July Legal Materials 481 (1975).

UNEP, 1976. Report of the Conference of Plenipotentiaries of the coastal states of the Mediterranean Region on the Protection of the Mediterranean Sea, in Barcelona.

UNEP, 1977. Information on the activities of the United Nations Environment Programme for the Protection and Development of the Mediterranean Region, report 15 pp, Geneva.

UNEP/WHO, 1977. Protection of the Mediterranean Sea against pollution from land-based sources: A survey of national legislation I. Introduction (UNEP/IG.6/5), Athens.

UNESCO, 1975. Report of the IOC/GFCM/ICSEM International Workshop on Marine Pollution in the Mediterranean convened in Monaco, 1974 (IOC Workshop report No.3). UNIDO, 1975. Environmental aspects of industrial development in developing countries - case studies of the chemical industry in Turkey (UNIDO/ITD/334) prepared under the joint UNIDO/UNEP Environmental Programme, Vienna.

UNIDO, 1975. Environmental dimensions in the choice of industry and technology - Turkey (TS/TUR/74/003) (UNIDO/ITD. 338), Vienna.

3. Agricultural run-off

Beasley, R.D., 1972. Erosion and sediment pollution control. Iowa State University Press.

Dickert, T., 1974. Methods for environmental impact assessment, a comparison.

Dillon, P.J. & Kirchner, 1974. The effects of geology and land use on the export of phosphorus from watersheds. Water Research 9, Pergamon Press.

Dunne, T., 1977. Evaluation of erosion conditions and trends. FAO Conservation Guide 1, Rome.

Duursma, E.K. & Marchand, M., 1974. Aspects of Organic Marine Pollution, Oceanogs. Marine Biology 12, pages 315 - 431.

Emberger et al., 1972. Bioclimatic Map of the Mediterranean Area. FAO-UNESCO.

EPPO, 1975. European and Mediterranean Plant Protection Organization. Plant Health Newsletter - Usage of Some Selected Pesticides in EPPO countries. EPPO Publications, Series B No. 79, June 1975 (countries restricting or prohibiting the use of certain pesticides.

FAO, 1975. Responses to FAO Pesticide Questionnaire issued prior to 1975 Ad Hoc Consultation on Pesticides in Rome. Summary Working Paper entitled "Pesticide Requirements in Developing Countries", FAO. AGP: PEST/PH/75/B44 of April 1975, 14 pp.

Garman, W.H., 1972. Nutrient cycles and agricultural resource management. <u>In</u>: FAO Soils Bulletin 16: 328-342, Rome.

Gavrilovic, S., 1962. Proracun srednje kolicine nanosd prema potencijalu erozije, Glasnik Sum. Fakulteza Beograd, No.26.

Harry, E., 1970. Movement of agricultural pollutants with ground water. Agricultural Practices and Water Quality. Iowa State Unviersity Press.

Halliday, D.J., 1972. Eutrophication of inland waters with special reference to the influence of agricultural practices including the use of fertilizers. In: FAO Soils Bulletin 16: 288-295, Rome.

Hindin, E., May, D.S. & Dunstan, G.H., 1966. Distribution of insecticides sprayed by airplane on an irrigated corn plot - Organic Pesticides in the Environment, American Chemical Society, Advances in Chemistry Series 60, pages 132-145.

Holt, R. et al., 1970a. Accumulation of phosphates in water. Journal of Agric. and Food, Chemistry, September/October.

Jaag, 0., 1972. The main sources of eutrophication of inland waters with special reference to the comparative magnitude of pollution sources. In: FAO Soils Bulletin 16: 235-287, Rome.

Jerry, C. et al., 1974. A comparison of nitrogen, phosphorus and carbon in sediments and soils of cultivated and non-cultivated watersheds in the North Central States. Information Bulletin on Environmental Aspects of Fertilizer Use, CEA, No.18.

Kilmer, V., 1972. The relationships of soil and fertilizer phosphorus to water quality. In: FAO Soils Bulletin 16: 108-125, Rome.

Kohnke, H. & Bertrand, A.R., 1959. Soil Conservation.

Kolenbrander, G.J., 1972. Eutrophication from agriculture with special reference to fertilizers and animal waste. In: FAO Soils Bulletin 16: 305-327, Rome.

Klingebiel, A.A., 1972. Soil and water management to control plant nutrients in natural waters. In: FAO Soils Bulletin 16: 152-178, Rome.

Loer, C.R., 1974. Characteristics and comparative magnitude of non-point sources. Water Pollution Control Journal, August 1974.

Martin, W.P. <u>et al.</u>, 1970. Fertilizer management for pollution control. Agricultural Practices and Water Quality. Iowa State Unviersity Press.

Matsuo, H., 1976. Second FAO/IAEA/GSF Research Coordination Meeting on Agricultural Nitrogen Residues, Zemun, Yugoslavia.

Maps. Set of maps from FAO collection (soil, climate, vegetation, topography, geology, land use).

National Academy of Sciences, 1973. Water quality criteria - 1972. Washington, D.C. Government Printing Office, 594 pp.

Olness, A., 1974. Nutrient sediment discharge from agricultural watersheds in Oklahoma. Information Bulletin on Environmental Aspects of Fertilizer Use, CEA, No.18.

Olson, R., 1972. Maximizing the utilization efficiency of fertilizer N by soil and crop management. In: FAO Soils Bulletin 16:34-52, Rome.

Omernik, J., 1976. The influence of land use on stream nutrient levels. U.S. EPA, Oregon 97330.

Paar, J.F., 1972. Chemical and biochemical consideration for maximizing the efficiency of fertilizer nitrogen. In: FAO Soils Bulletin 16:53-86, Rome.

Papoulius, J., 1972. Contribution on the relationships between intensity and rain composition and surface run-off on rangeland. Detion Epion 49.

Peters, D.C. & Petty, H.B., 1970. Chapter 15, Workshop Session. Agricultural Practices and Water Quality. The Iowa State College Press.

Phung, T.H. et al., 1974. Losses of nutrients in drainage water from mature peach orchards. Information Bulletin on Environmental Aspects of Fertilizer Use, CEA, No.18.

Russell, E.W., 1972. Summary of technical discussions about effects of intensive fertilizer use on the human environment. In: FAO Soils Bulletin 16:1-10, Rome.

Saliternik, C., 1973. Water Quality in Israel. NORD-7-73.

Tamm, C.O. <u>et al.</u>, 1974. Leaching of plant nutrients from soils as a consequence of forestry operation. Information Bulletin on Environmental Aspects of Fertilizer Use, CEA, No.18.

Tomas, J., 1977. Prilog proucavanju zagadjivanja podzemnih voda kao posledica primene minerainih djubriva, Simpozijum Oostecenju zemljista, Tuzla.

van Veen, J.A., 1976. Simulation of nitrogen behaviour in soil and the possibility of predicting the fate of fertilizer nitrogen. FAO/IAEA/GSF Research Coordination Meeting, Zemun.

Waldleigh, C.H., 1968. Wastes in relation to agriculture and forestry. USADA misc. public., No.1065.

Walter, H. et al., 1967. Predicting rainfall erosion losses from cropland east of the Rocky Mountains. Guidebook.

Walter, H. & Lieth, H., 1960. Klimadiagramm Weltatlas, Gustav Fisher Verlag Jena.

Wischmeier, W.H. & Manering, 1969. Relation of Soil properties to its erodibility, Soil Sci. Soc. Amer. Proc. 33: (1).

Wischmeier, W.H. et al., 1971. A soil erodibility monograph for farmland and construction sites. Soil and Water Conservation Journal, 26(5).

4. Fiver discharges

Bagnold, R.A., 1956. The flow of cohesionless grains in fluids. Roy. Soc. London Phil. Trans., ser.A. No. 964, V. 249, p. 235 - 97.

Bagnold, R.A., 1954. Some flume experiments on large grains but little denser than the transporting fluid, and their implications. Inst. Civil Engrs. Proc., paper No. 6041, p. 174-205.

Bittel, R., 1965. Quelques aspects de radiohydrologie. C.E.A., CEN Saclay, Rapport bibliographique No.59, 46 pp.

Black, A.P., 1960. Basic mechanisms of coagulation. J. Am. Water Works Assoc., 52(4), p. 492-501.

Brehmer, M.L., 1965. Turbidity and siltation as forms of pollution. J. Soil and Water Conservation, 20(4), 132-133.

Chester, R. & Hugues, J., 1967. A chemical technique for the separation of ferromanganese minerals, carbonate minerals and adsorbed trace elements from pelagic sediments. Chem. Geol., 2, 249-62.

Church, T., 1975. 3rd Int. Estuarine Res. Conf., Recent Advances in Estuarine Research. Galveston, Texas, 6-9/10/75.

Cox, J.L., 1971. D.D.T. residues in sea water and particulate matter in the California current system. Fish. Bull., Fish, Wildlife Serv. 69, p. 443-50.

Ehrhardt, M. & Blumer, M., 1972. The source identification of marine hydrocarbons by gas chromatography. Environmental pollution, 3, 179-94.

Ellis, M.M., 1957. Detection and measurement of stream pollution. Bull. U.S. Bur. Fish., 22, p. 365-437. Farrington, J.W., Teal, J.M. & Quinn, J.G., 1972. Intercalibration of analyses of recently biosynthesized and petroleum hydrocarbons. Ferguson, J.F. & Davis, J.A., 1972. A review of the arsenic cycle in natural water. Water Res., 6, p. 1259-74. Förstner, U. & Müller, G., 1974. Schwermetalle in Flüssen und Seen, als Ausdruck der Umweltverschmutzung. Springer-Verlag, Berlin, 221 pp. Gibbs, R.J., 1973. Mechanism of trace metal transport in rivers. Science, 180, p. 71-3 Grim, R.E., 1953. Clay Mineralogy. McGraw Hill Book Co., New York. Grim, R.E. & Bray, R.H., 1956. The mineral constitution of various ceramic clays. J. Ame. Ceram. Soc., 19, p.307-15. De Groot, A.J. Allersma, I.E. & Van Driel, W., 1973. Zware Metalen in fluviatiele en mariene Ecosystemen. Symp. Waterloopkunde in dienst van industrie en milieu, 24-25 mai 1973, Publikatie No. 110 N, Sekt. 5, 27 pp. Hartung, R. & Klinger, G.W., 1970. Concentration of DDT by sedimented polluting oils. Env. Sci. Technol., 4(5) p. 407-10. Helferich, F., 1962. Ion Exchange. McGraw Hill, New York. Hoak, R., 1959. Physical and chemical behaviour of suspended solids. Sewage and Ind. Wastes, 131(12), p. 1401-8. Hynes, H.B.N., 1960. The biology of polluted waters. Liverpool Univ. Press, Liverpool. Ju-Chang, H. & Cheng Sun, L., 1970. Adsorption of pesticides by clay minerals. Proc. Ame. Soc. Civil Eng., J. Sanit. Eng. Div., (7603), p. 1057-78. Kennedy, V.C., 1965. Mineralogy and cation-exchange capacity of sediments from selected streams. U.S. Geol. Survey Prof. Paper 433D, p. D1-D28. Kulp, J.L. & Carr, D.R., 1952. Surface area of deep sea sediments. J. Geol., 60(2), p. 148-59. Loosanoff, V.L., 1961. Effects of turbidity on some larval and adults bivalves. Proc. Gulf. Car. Fish. Inst., 14, p. 80-96. Mansueti, R.J., 1961. Effects of civilization on striped bass and other estuarine biota in Chesapeake Bay and tributaries. Proc. Gulf and Caribbean Fisheries Inst., 14th Ann. Session, Nov. 1961, p. 110-136. Marchetti, R. Il fiume Po. Indagine sulla qualita delle acqui nel periodo 1970-1973. Relazione 7. Quadro di Insieme. Marshall, C.E., 1949. The colloid chemistry of the silicate minerals. Ed. Academic Press, New York.

- 40 -

Martin, J.M., Jednacak, J. & Pravdic, V., 1971. The physicochemical aspects of trace element behaviour in estuarine environments. Thalassia Jugoslavica, 7(2), p. 619-37.

Mattson, J.S. <u>et al.</u>, 1970. A rapid, non destructive technique for infrared identification of crude oils by internal reflection spectrometry. Analytical chemistry, 42, 234-8.

Monnet, C., 1972. Contribution à l'étude de la dynamique et de la nature des suspensions d'un fleuve intertropical, Le Bandama, Côte d'Ivoire. Evolution des éléments chimiques des eaux de son estuaire. Thèse Nice, 21 déc. 1972., éd. Orstom.

Nash, R.G. & Woolson, E.A., 1967. Persistence of chlorinated hydrocarbons in soils. Science, 157, p. 924-7,

Nimmo, D.R., Blackman, R.R., Wilson, A.J. & Forestier, J., 1971. Toxicity and distribution of Aroclor 1254 in the pink shrimp (penaeus duorarum). Mar. Biol., 11(3), p. 191-7.

Ong, L.H. & Bisque, R.E., 1968. Coagulation of humic colloids by metal ions. Soil Sci., 106, p. 220-4

Patrick, R., 1968. Effect of suspended solids, organic matter and toxic materials on aquatic life in rivers. Water and Sewage Works, 2(68), p. 89-92.

Poirrier, M.A., Bordelon, B.R. & Lasfter, J.L., 1972. Adsorption and concentration of dissolved carbon-14 DDT by coloring colloids in surface waters. Environ. Sci. Technol., 6(12), p. 1033-5.

Sayre, W.W. et al., 1963. Uptake and transport of radionuclides by stream sediments. Washington, U.S.G.S. Prof. Paper No. 433A, 33 pp.

Stumm, W. & Bilinski, H., 1972. Trace metals in natural waters: difficulties of interpretation arising from our ignorance on their speciation. 6th Int. Conf., Jerusalem, 8-23 June 1972. Published in: Advances in Water Pollution Research, 1972, p. 39-49.

Theis, J.L. & Singer, P.C., 1974. Env. Sci. Technol., 8, p. 569.

Tixeront, J., 1972. Le bilan hydrologique de la Mer Noire et de la Méditerranée. Ca. Océanogr., 22(4), p. 227-37.

Tukerian, K.K. & Wedepohl, K.H., 1961. Distribution of the elements in some major units of the earth's crust. Bull. Geol. Soc. Am., 72, p. 175-92.

Versino, B., 1971. Les pesticides: un problème pour le monde actuel. Eurospectra, mars 1971. p. 2-10.

Waldichuk, M. 1967. Can. Fish. Rept., 9, 24-32.

Wollast, R. <u>et al</u>., 1973. Origine et mécanisme de l'envasement de l'estuaire de l'Escaut. Rapport de synthèse. Univ. Libre de Bruxelles, Lab. de Chimie Industrielle, Borgerhoot, Minist. Trav. Publ., 140 pp.

"Anonyme 1972". Recommended methods for water data acquisition. Preliminary Rept. Fed. Interagency Work. Gr. on Designation of Standards for Water Data Acquisition, U.S. Dept. Int., Geol. Survey, Office of Water Data Coordination, Washington D.C., December 1972, 412 pp.

5. Radioactive discharges

United Nations, 1976. UN General Assembly; Nuclear Power Production (UNSCEAR) A/AC.82/ R329 (15/6/76).

UNIPED, 1976. Results of an inquiry into the production and treatment of radioactive waste at nuclear power stations, UNIPED report 10/D.3.

U.S.N.R.C., 1974. Radioactive materials released from nuclear power plants; NUREG . 0077

"Objectives, concepts and strategies for the management of radioactive wastes". Draft report prepared by NEA ad-hoc expert group under chairmanship of Dr C. Polvani.

- 43 -

Annex I

List of cities with a population of 10 000 inhabitants and above

Per country and per zone

Zone	Country		Citie	<u>s</u>	
I	Algeria	Oran	465	Beni Saf	31
	-	Mers El Kebúr	27	Monaine	11
		Arzow	22	Ghazaouet	- 27
		Dethioua	17	Bab El Assa	17
		Odyel	11	Marsa Ben Il'llidi	13
		Bir El Djir	16		
	Total 657				
I	Morocco	Ceuta (Spain) Al-Hoceima	136 257	Melilla (Spain) Nador	134 501
	Total 1 032				
I	Spain	La Linea	70	Almunecar	14
		San Roque	20	Salobrena (tourist	
		Estepona	20	place)	9
		Marbella	20	Motril	35
		Fuengirola	27	Adra	12
		Torremolinos	20	Roquetas de Mar	15
·		Malaga	400	Almeria	127
		Velez-Malaga	35	Aguilas	19
				Cartagena	158
,	Total 1 001				
1 7	COTAL ZONE 2 690				

II France Argeles sur Mer 24 Six-Fours la Plage 27 Perpiqnan 49 La Seyne-Sur-Mer 54 Narborne 41 Toulon 184 Agde 35 La Valette-du-Var 13 Marseillan 10 La Garde 14 Sete 43 La Pradet 11 Frontignan 15 Hyeres 50 Palavas-Les-Flots 11 Le Lavandou 11 La Grande Motte Saint-Tropez 10 16 Le Grau du Roi 18 Grimaud 11

II	France (Cont'd)	Port-Saint-Louis		Sainte Maxime	10
		du-Rhone	10	Frejus	49
		Port-de-Bouc.	22	Saint-Raphael	34
		Istres	15	Mandelieu	16
		Miramas	14	Le Cannet	38
		Berre L'etang	11	Cannes	95
		Vitrolles	14	Vallauris	21
		Marignane	26	Antibes	65
		Martigues	37	Cagnes-sur-Mer	28
		Les Pennes Mirabeau	13	St Laurent du Var	12
		Septemes-Les-Vallons	11	Nice	359
		Marseille	916	Beausoleil	12
		Cassis	11	Roquebrune-Cap-Martin	14
		Aubagne	28	Menton	34
		La Ciotat	48	Ajaccio (Corsica)	52
		Bandol	11		
		Sanary-sur-Mer	13		
	Total 2 686	-			
II	Italy	Ventimiglia	27	Lavagna	14
		Bordighera	12	Sestri Levante	22
		San Remo	65	La Spezia	122
		Taggia	15	Lerici	14
		Imperia	42	Carrara	70
		Alassio	14	Massa	65
		Albenga	21	Seravezza	20
		Loano	13	Pietrasanta	26
		Finale Ligure	14	Forte dei Marmi	10
		Vado Ligure	10	Camaiore	31
		Savona	80	Viareggio	58
		Varazze	15	Massarosa	20
		Arenzano	11	Pisa	104
		Genova	804	Livorno	178
		Recco	11	Rosiqnano Marittimo	29 23
		Santa Margherita	12	Cecina Compositione)	12
		Ligure	13	Sorso (Sardegna)	112
		Rapallo	29	Sassari (Sardegna)	112
	$m_{-1} = 1 - 2 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7$	Chiavari	32	Porto (Sardegna)	19
	Total 2 177				
II	Monaco	Мопасо	44		
	Total 44				

II Total 44 Denia 24 Mataro 100 Spain II 17 Malqrat del Mar **Oliva** 11 Gandia 41 Arenys de Mar 11 10 Tabernes de Valldigma 16 Gava Cullera 19 Calella 10 23 Blanes 10 Sueca

 $\underline{\text{Cities}}^1$

Zone

Country

Zone	Counti	<u>ry</u>	Cit	iesl		
II	Spain (Co	nt'd)	Valencia	714	Lloret del Mar	10
	•		Oropesa del Mar	2	San Feliu de Guixols	14
			Sagunto	54	Figueras	29
			Nules	10	San Agaro	10
			Burriana	24	Playa de Aro	10
			Villarreal de los		Palamos	11
			infantes	33	Blanes	20
			Almazora	15	Palafrugell	10
			Castellon de la		Torroella de Montgri	10
			Plana	110	La Escala	10
			Benacasim	4	Cadaques	10
			Peniscola	. 3	Rosas	10
			Benicarlo	17	Port-Bou	10
			Vinaroz	18	San Antonio Abad	
			S.Carlos de la		(Ibiza)	10
			Rapita	10	San Juan Bautista	
			Amposta	14	(Ibiza)	10
			Tarragona	78	Soller (Mallorca)	9
			Vendrell	11	Pollensa (Mallorca)	11
			Villanueva y Geltru	45	Alcudia (Mallorca)	10
			Sitges	11	La Puebla (Mallorca)	10
			Prat de Llobregat	53	Ciudadela (Menorca)	10
			Hospitalet	242	Mahon (Menorca)	22
			Barcelona 1	. 745		
			Badalona	202		
	Tota	1 3 963				
					· · · · · · · · · · · · · · · · · · ·	
II	TOTAL ZONE	8 870				

III	Algeria	Annaba	226	Azzefoum
		Barrahal	15	Tigzirt
		El Kala	13	Dellys
		Ben Aman	14	Iflisson
		El Farf	14	Baghias
		Ben Hallidi	14	Bordj Manaiel
		El Wadjar	192	Tonia
		Skikja	123	Boudouaou
		Stora	13	Reghaia
		El Arroueh	40	Zemmouri
		Ramdane Djamal	17	Alger
		Salah Bouchaour	18	Rauiba
		Azzaba	26	Ain Taya
		Es Sebt	15	Bordj El Kiffan
		Ain Cherchar	15	Cheraga
		Ben Azzoun	13	Ain Benian
		Zirout Youcef	32	Staoueli

k

.....

<u>Zone</u>	Country	<u>C:</u>	lties ¹		
III	Algeria (Cont'd)	Beni Quelbane	11	Zaralua	11
		Collo	41	Hadjout	21
	· ·	Zitouna •	20	Tipazo	16
		Tamalous	22	Kolea	28
		Ain Kechera	18	Fouka	12
		Oum Toub	15	Dou Ismail	38
		Jijel	50	Cherchell	35
		El Aouane	13	Gouraya	18
		Kokkada Motletine	31	Damous	20
		Biotatlassouriah	15	Tanes	29
		Taher	31	Deni Haoua	18
		Sidi Abdelaziz	17	Zeboudja	18
		Chehfa	17	Bouzghaia	28
		Djamila	22	Taougit	27
		Settara	12	Sidi Ali	21
		Bejaia	87	Sidi Lakhdar	35
		Tichi	17	Hadjadj	23
		Aokas	14	Achaacha	24
		Tasknout	10	Mostagonem	100
	Total 3 464	Timizart	12		
III	Italy	Alghero (Sardegna)	36	Sant'Antioco (Sardeg	na) 12
		Oristano (Sardegna)	20	Cagliari (Sardegna)	238
		Iglesias (Sardegna)	29	Quartu Sant'Elena	
	m 1 070	-0 (0,		(Sardegna)	35
	Total 370				
III	Sacia	La Union	13	Benidorm	60
111	Spain	Santa Pola	10	Altea	10
		Alicante	218	Ibiza (Ibiza)	22
		Villajoyosa	10	Palma de Mallorca	~~~
		VIIIaj0y03a	10	(Mallorca)	262
	Total 605			(Mallor Ca)	202
III	TOTAL ZONE 4 439				
	· · · · · · · · · · · · · · · · · · ·				
IA	France Total 46	Bastia (Corsica)	46		

inhabitants x 10³

Zone	Country	Y	<u>C1</u>	ties ¹		
IV	Italy		Plombino	40	Eboli	27
1.	Italy		Portoferraio (Elba)	11	Agropoli	12
			Follonica .	19	Capaccio	14
			Grosseto	68	Pontecagnano Faiano	18
			Orbetello	14	Vietri sul Mare	10
			Monte Argentario	14	Cetraro	11
			Tarquinia	13	Paola	16
			Civitavecchia	47	Amantea	11
			Rome 2	874	Vibo Valentia	32
			Anzio	26	Rosarno	18
			Nettuno	27	Gioia Tauro	16
			Latina	89	Palmi	18
			Terracina	36	Bagnara Calabra	12
			Fondí	26	Villa St. Giovanni	12
			Gaeta	24	Messina (Sicilia)	263
			Formia	27	Milazzo (Sicilia)	29
			Minturno	17	Barcellona Pozzo di	
			Sessa Aurunca	25	Gotto (Sicilia)	36
			Mondragone	22	Lipari (Lipari)	10
			Pozzuoli	66	Patti (Sicilia)	13
			Ischia (Ischia)	16	Capo, D'Orlando	
			Ercolano	54	(Sicilia)	10
			· · · •	221	Sant Agata di Militel	
			Bacoli	22	(Sicilia)	12
			Guiliano in Campania		Cefalu (Sicilia)	13
÷			Portici	83	Termini Imerese	26
			Massa Lubrense	10	(Sicilia) Decharia (Sicilia)	28 38
			Torre del Greco	97	Bagheria (Sicilia)	666
			Vico Equense	16 57	Palermo (Sicilia) Villabate (Sicilia)	11
			Torre Annunziata Castellammare di	57	Carini (Sicilia)	11
			Stabia	72	Alcarno (Sicilia)	43
			Monte di Procida	12	Castellammare del	
			Sorrento	16	Golfo (Sicilia)	14
			Procida	10	Erice (Sicilia)	24
			Salerno	160	Trapani (Sicilia)	70
			Battipaglia	37	Paceco (Sicilia)	13
			Duttipagina		Marsala (Sicilia)	83
					Olbia (Sardegna)	28
					La Maddalena (Sardeg	
÷	Total	7 064				
IV	Tunisia		Bizente	63	Ras Jebel	13
			Menzel Bourguiba	42	Grand Tunis	874
	Total	1 021	Metline	16	Soliman	13
IV	TOTAL ZONE	8 131				

¹ inhabitants x 10^3

Zone	Country		<u>c</u>	ities ¹		
v	Albania Total	125	Durres Kavaja .	57 17	Vlore	51
v	Italy		Brindisi Ostuni San Pietro Vernotico Carovigno Fasano Monopoli	86 32 15 13 35 42	Sant'Elpidio a Máre Porto Sant'Elpidio Civitanova Marche Potenza Picena Ancona Falconara Marittima	15 19 35 12 107 26
			Polignano a Mare Mola di Bari Bari Giovinazzo Molfetta Bisceglie Trani Barletta Margherita di Savoia Manfredonia		Senigallia Fano Pesaro Riccione Cattolica Rimini Bellaria-igea Marina Savignano sul Rubicone Cesenatico	20
			Manfredonia Vieste Sannicandro Garganico Termoli Vasto Ortona Francavilla al Mare Pescara	52 12 0 19 19 27 22 14 134	Cervia Ravenna Comacchio Porto Tolle Chioggia Venezia San Michele al Taglia- mento	25 138 21 10 53 365
			Montesilvano Roseto degli Abruzzi Giulianova San Benedetto del Tronto Grottammare Fermo Perto con Cioncio	22 45 10 35	Iesola Eraclea Caorle Latisana Grado Monfalcone Muggia	22 11 10 10 31 14
	Total	2 984	Porto san Giorgio	15	Trieste	270
v	Yugoslavia		Pula Rijeka Zadar	70 132 70	Split Dubrovnik Hercegnovi	184 20 20
	Total	516	Sibenik 	20	·	
v	TOTAL ZONE	3 625				

¹ inhabitants x 10^3

Zone	Countr	<u>y</u>		Cities	<u> </u>	
VI	Greece		Kerkyra (Corfu)	29	Amalias	14
			Preveza	11	Pyrgos	21
			Mesolongion	12	Kalamata	39
	T - + - 1	0/7	Patras, Patrai	121		
	Total	247				
VI	Italy		Pachino (Sicilia)	21	Crotone	55
			Noto (Sicilia)	25	Ciro Marina	11
			Avola (Sicilia)	30	Rossano	28
			Siracusa (Sicilia)	119	Corigliana Calabro	33
			Augusta (Sicilia)	37	Cassano allo Jonio	18
			Catania (Sicilia)	399	Bernalda	11
			Acireale (Sicilia)	49	Policaro	10
			Aci Castello		Castellaneta	16
			(Sicilia)	12	Massafra	25
			Riposto (Sicilia)	13	Taranto	241
			Taormina (Sicilia)	10	Palagiano	12
			Reggio di Calabria	177	Sava	20
			Locri	12	Manduria	29
			Siderno	16	Nardo	32
			Caulonia	10	Galatone	15
			Catanzaro	91	Gallipoli	19
			Cutro	15	Tricase	14
			Isola di Capo Rizzu	to 11		
	Total	1 636				
	TOTAL ZONE	1 883			***************************************	

VII

Italy

	Valderice (Sicilia)	10	Licata (Sicilia)	42
	Mazara del Vallo		Gela (Sicilia)	72
	(Sicilia)	41	Vittoria (Sicilia)	48
	Campobello di Mazara		Comiso (Sicilia)	20
	(Sicilia)	12	Ragusa (Sicilia)	64
	Castelvetrano		Modica (Sicilia)	46
	(Sicilia)	31	Scicli (Sicilia)	24
	Menfi (Sicilia)	14	Pozzallo (Sicilia)	14
	Sciacca (Sicilia)	34	Ispica (Sicilia)	14
	Ribera (Sicilia)	19		
	Porto Empedocle			
	(Sicilia)	17		
	Agrigento (Sicilia)	50		
	Palma di Montechiaro			
	(Sicilia)	25		
97				

Total 597

Zone	Countr	<u>y</u>	<u>C:</u>	<u>ities</u> 1		
VII	Libyan Arab Jamahiriya		Zwara, Zuwara, Zuara Sabratha	25 40	Garabulli, Garaet el Garabulli	20
			Sorman .	30	Al Khums, Homs	30
			Az-Zawijah, Zawia	83	Zlitan	40
			Janzour, Zanzur	30	Misratah, Misurata	139
			Tripoli, Tarabulus		Surt, Sirte	14
			el-Gharb	670	Ajedabia, Ajdabiyah	55
			Tajurah, Tajoora	20	Benghazi	400
	Total	1 596				
VII	Malta		Valletta	14	Birkirkara	17
			Sliema	20	Qormi	14
			Msida	12	Zejtun	10
			Hamrun	14	Rabat	11
			Paola	11		
	Total	123				
VII	Tunisia		Kelibia	19	Teboulba	14
VIL	Tunisia		Menzel Temime	19	Sayda, Lamta, Bouhjar	14
			Korba	13	Ksar Hellal	19
			Dar Chaabane	16	Mahdia	22
			Nabeul	30	Chebba	11
			Hammamet	17	Ksour Essef	15
			Hammam Soussa	16	Sfax	171
			Sousse	70	Gabes	41
			Monastir	27	Houmt Souk	16
			Moknine	26	Zarzis	14
	Total	588				
VII	TOTAL ZONE	2 904				

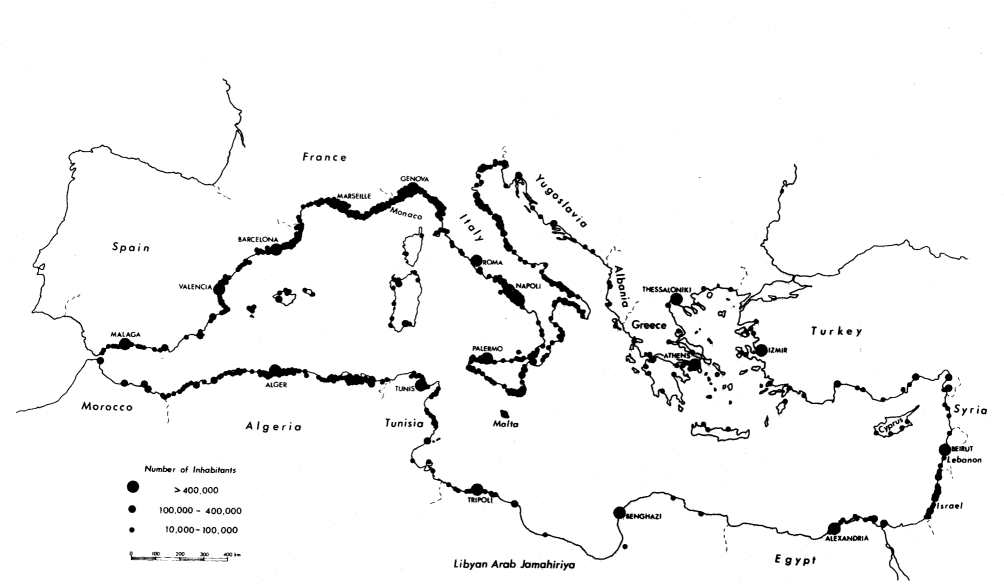
VIII	Greece		Argos	19	Thessalonike	557
			Korinthos	21	Kavala	46
			Megara	17	Alexandroupolis	23
			Elefsis	19	Mytilene (Lesvos)	23
			Salamis	18	Chios (Chios)	24
			Athens (and	Piraeus)2540	Hermoupolis (Kykladhes) 14
			Chalkis	36	Rodos, Rhodes (Rodos)	32
			Lamia	38	Herakleion (Krete)	78
			Volos	51	Rethymnon (Krete)	15
			Katerine	31	Chania (Krete)	41
	Total	3 643				

Zone	Country		<u>Citi</u>	es ¹	
VIII	Turkey	Marmaris Bodrum Cesme Ismir	6 8 5 858	Dikili Ayvalik Burhaniye Edremit	7 18 13 26
	Total 941				
VIII	TOBAL ZONE 4 584				

IX	Cyprus		Famagusta Larnaca	65 35	Limassol Paphos	65 20
	Total	185				
IX	Lebanon Total	175	Tripoli Tarabulus esh-Sham	175		
IX .	Syria Total	318	El Ladhiqiya (Lattakia) Djableh (Jeble)	200 40	Baniyas Tartus	30 48
IX	Turkey		Iskenderun Samandagi Hatay, Dörtyol-Payas Mersin Erdemli	103 23 124 152 19	Anamur Alanya Manavgat Antalya Fethiye	20 18 11 140 13
	Total	642	Dilifke	19	retniye	13
IX	TOTAL ZONE	1 320				

Zon	e <u>Country</u>	Cities	<u>1</u>
x	Egypt	Esbat Elborg, El Burg 27 Alexandria 2 397 Abu Qir 25	Ballim 18 Ras El Bar(tourist place)5 Deriatte Dermat 102
		Rosetta, Rashid 37 Gamassa (tourist place)	Damietta, Dumyat 103 Port Said, Bur Said 310 Port Fouad 25
	Total 2 947		e service and the
X	Israel	Rafah (adm) 50	Jaffa, Yaffa
		Khan Yunis (adm) 53	Ramat Gan 116
		Deir el-Balah (adm) 18	Herzliya 39
		Gaza (adm) 118	Netanya 80
		Ashkelon 40	Hadera 31
		Ashdod 38	Haifa 225
		Bat Yam 84	Akko, Acre 34
	Total 1 332	Tel-Aviv 384	Nahariya 22
x	Lebanon	Sour, Tyre 20 Saida, Sidon 25	Beirut 939
	Total 984		
x	Lib yan Arab Jama hiriya Total 125	Derna, Darnah, Darna 55	Tobruk, Tubruq 70
x	TOTAL ZONE 5 388		
TO	TAL ME HITERRANEAN 43 834		

¹inhabitants x 10³



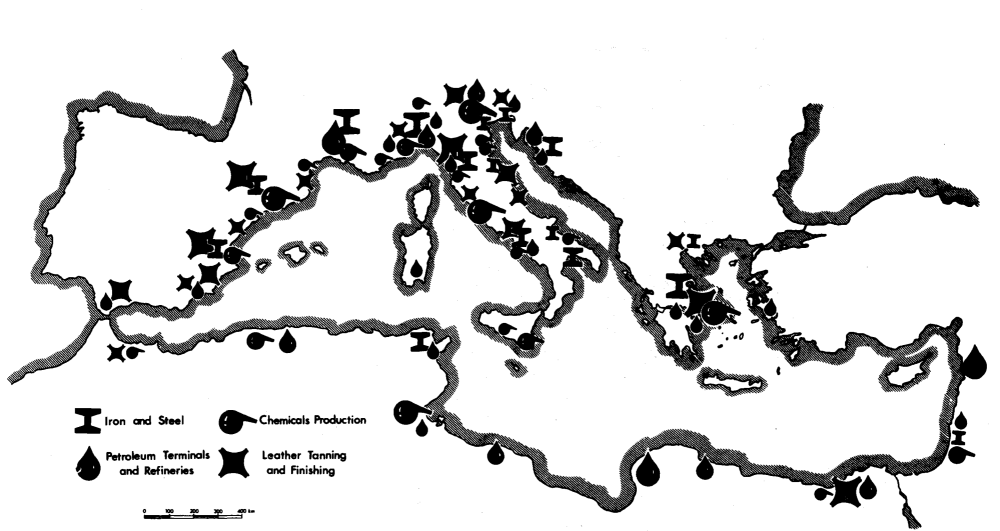
۰,

1

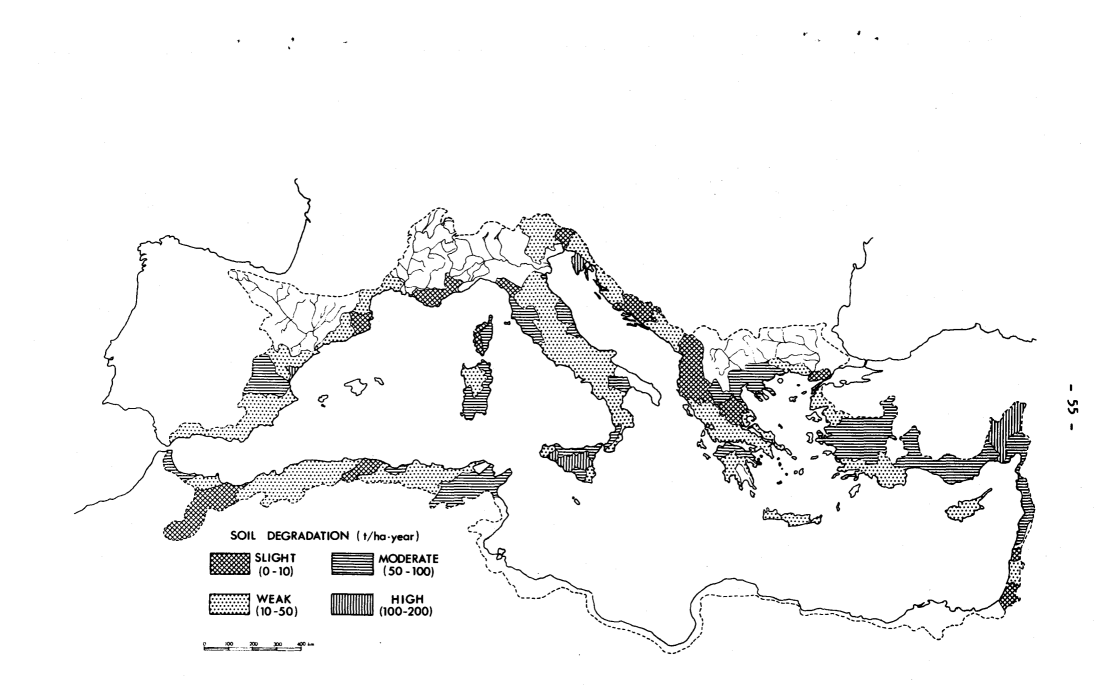
DISTRIBUTION OF RESIDENT POPULATIONS ALONG THE MEDITERRANEAN COASTLINE

53.

• . • .



LOCATION OF MAJOR INDUSTRIAL AREAS ALONG THE MEDITERRANEAN COASTLINE



DISTRIBUTION OF EROSION POTENTIALS WITHIN THE MEDITERRANEAN WATERSHED BASIN

Pesticide Consumption by Agriculture in the Mediterranean Watershed (excluding Albania, Algeria, France, Malta, Honaco, Morocco, Yugoslavia, 5 regions of Italy)

Kind of Pesticide	,		Co	nsumption	(t active	ingredient	per year)					estimated
	Cyprus (1976)	Egypt (1975/76)	Greece (1973)	Israel (1974)	Italy ³ (1975)	Lebanon (1973)	Libya (1974)	Spain ⁴ (1976)	Syria ⁴ (1976)	Tunisia (1973/74)	Turkey ⁴ (1976)	Total	treated (10 ³ km ²)
. INSECTICIDES	91.0	4824.6	1335.0	816.3	21205.0	709.1	257.0	6607.4	81.6	379.2	3377.5	39683.7	647.1
. Organochlorine compounds	14.9	743.3	85.5	132.3	2972.4	35.3	5.8	323.2	65.8	39.0	1266.8	5684.3	216.8
.1 DDT and related compounds	11.2	169.3	-	10.3	866.4	-	-	12.7	36.7	-	864.1	1970.7	29.1
.2 BHC and lindane	0.6	21.9	-	25.0	1563.7	-	1.7	122.3	9.1	36.0	163.0	1943.1	126.6
.3 Cyclodienes(aldrin, dieldrin,endrin,etc.)	0.1	98.7	-	0.8	-	-	2.0	99.2	6.3	3.0	81.2	291.3	15.4
4 Other organochlorine compounds	3.0	453.4	85.5	96.5	542.3	-	2.1	89.0	13.7	_	158.5	1444.)	44.4
.5 Unspecified organo- chlorine compounds	-	-	-	-	-	35.3	-	-	-	-	-	35.3	1.3
. Carbamates	10.0	303.8	493.0	-	2301.3	67.0	0.4	542.8	-	85.0	258.1	4061.4	87.6
.1 Carbaryl	4.0	273.2	410.0	-	2110.3		- 1	495.6	-	85.0	247.5	3625.6	54.0
.2 Other carbamates	6.0	30.6	83.0	-	191.0	-	0.4	47.2	-	-	10.6	368.8	32.2
.3 Unspecified carbamates	-	-	-	-	-	67.0	-	-	-	-	- [67.0	1,4
organophosphorus compounds	66.1	1982.1	496.0	473.0	8733.1	480.0	221.8	1227.8	15.8	99.2	1638.0	15432.9	325.6
.1 Parathion	30.0	75.8	106.0	80.0	2594.6	-	3.1	59.2	2.3	26.0	7.8	2984.8	1(5.3
.2 Melathion	25.0	181.2	109.0	60.0	997.0	-	40.3	237.6	1.6	47.5	65.3	1764.5	23.8
.3 Diazinon	2.1	-	-	150.0	1119.4	-	-	39.5	-	-	50.9	1361.9	49.7
.4 Other organo ~ phosphorus compounds	9.0	1725.1	281.0	183.0	4022.1	-	178.4	891.5	11.9	25.7	1514.0	8841.7	76.7
.5 Unspecified organo- phosphorus compounds	-		-	-	-	400.0	-	-	-	-	-	480.0	10.1
. Other insecticides	-	1795.4	260.5	211.0	7198.2	126.8	29.0	4513.6	-	156.0	214.6	14505.1	17.1
. FUNGICIDES	958.0	7508.4	25323.5	2265.6	114593.0	1279.1	207.9	19567.1	215.1	629.3	15441.3	187988.3	457.5
. Copper compounds	8.0	95.5	2886.9	828.0	26109.4	34.0	25.1	2149.2	-	56.2	2186.9	34379.2	135.3
Mercury compounds	- .	-		0.1	-	- 1	0.1	5.0	- 1	-	4.7	9.9	27.1
. Dithiocarbamates	100.0	469.2	1066.7	292.5	16698.4		38.4	1485.9	59.2	137.0	614.8	20962.1	195.0
. Other fungicides ¹	850.0	6943.7	21369.9	1145.0	71785.2	1245.1	144.3	15927.0	155.9	436.1	12634.9	132637.1	97.1
. Unspecified fungicides	- 1	-	-	-	- 1	-	-	-	-	-	-	-	3.0
. HERBICIDES	43.5	146.8	489.2	1970.3	5846.9	36.6	40.9	834.1	7.2	133.6	581.2	10130.3 154.9	133.6
. Arsenic compounds	-	-	-	140.0		-	-	14.9	- 7.2	120.0	314.2	154.9	37.9
Phenoxy compounds	10.0	23.3	169.8	72.0	862.6	-	37.5	373.6	7.2	120.0	314.2	1990.2	32.0
.1 2,4 - D .2 MCPA	10.0	23.3	131.4 38.4	38.8 29.2	673.2 189.4	-	37.5	373.6 26.5	-	- [-	283.5	5.5
.3 2,4,5-T 2		-	-	4.0	-	-	-	1.7 18.3	-	-	-	5.7 18.3	- 0.4
.4 Other phenoxy compound:	1	-	-	-		-	-		-	13.6	267.0	7948.6	95.2
. Other herbicides	33.5	123.5	319.4	1758.3	4984.3		3.4	445.6	-		- 207.0	36.6	0.5
. Unspecified herbicides] -	-	-	-	-	36.6	-	-	2.4		2397.7	14470.6	5.4
ALL OTHER PESTICIDES	-	801.2	-	873.0	6920.4	71.4	37.2	3367.3	2.4		2391.1		ļ
TOTAL	1092.5	13281.0	27147.7	5925.2	148565.3	2096.2	543.0	30375.9	306.3	1142.1	21797.7	252272.9	1243.6

1 principally sulphur

³ except Piemonte, Valle d'Aosta, Lombardia, Trentino Alto
 Adige and Umbrian regions
 Mediterranean watershed only

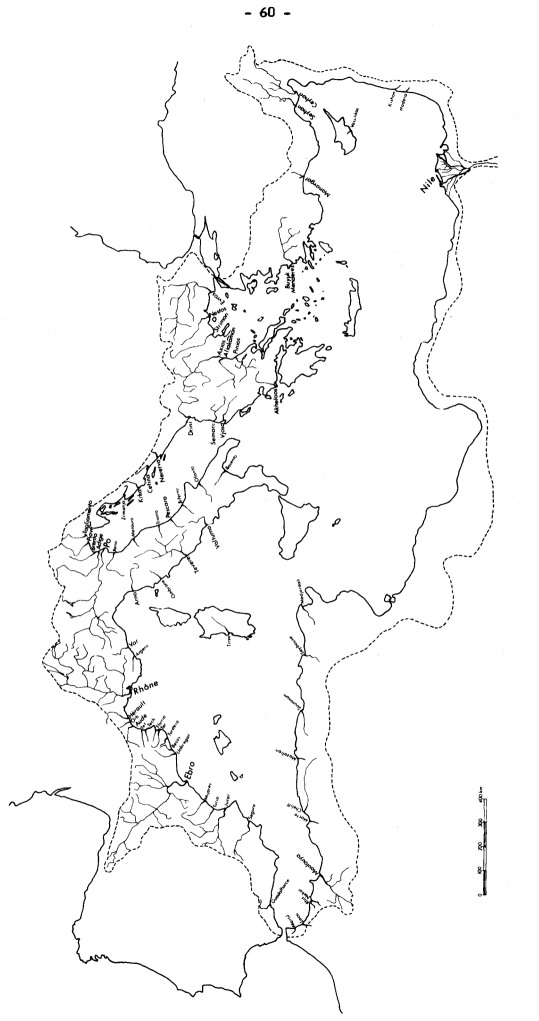
2 applied to non-cultivated areas such as highways and railway right-of-ways

	Sea area	Country	River	Flow	Drainage	Remarks
ło	Name			m ³ /s	area 10 ³ Km ²	m = monitored
[Alboran	Spain	Guadalhorce	8.5	2.85	m
		Morocco	Laou	28	0.94	
			Riss	7.5		
			Nekor	2.2	0.63	
			Moulouya	50	52	
			Martel et al.	~ 24		
		Total		~ 120		
11	North Western	Spain	Jucar	40	21.5	m
			Turia	14.6	6.3	m
			Mijares	11.3	2.5	m
		į.	Ebro	550	84	μ
			Llobregat	22	4.9	m
			Besos	1.3	1.0	m
	i i i i i i i i i i i i i i i i i i i		Todera	3.8	0.8	n ·
			Ter	14.5	1.8	m
			Flu v ia	6.8	1.0	m.
		France	Tedr			
			Tet	13.7		m
			Aude	66	1.79	m
	1		Orb	31.9	1.15	m
			Hérault	53.4	2.55	m
			Rhône	1712	95.6	m
			Argens	16	2.53	m
			Var	65.4	1.83	m
		Italy	Arno	103		
		Total		~ 2730		
	South Western	Spain	Segura	7.3	14.9	m
		Algeria	Macta	2.7	4.0	ļ
		1	Cheliff	40	43.7	
			Mazafran	13.8	1.9	1
		ļ	Soummam	24.9	8.4	1
			Seybouse	13.4	5.9	}
		Italy	Tirso	4.4	0.6	
		Total		~ 107		<u> </u>

List of rivers included in the pollution source inventory

	Sea area	Country	River	Flow	Drainage	Remarks
No	Name			m ³ /s	area 10 ³ Km ²	m = monitored
IV	Tyrrhenian	Italy	Ombrone	25	2.7	
			Tevere	234	16.5	m
			Volturuo	98	5.6	5.
		Tunisia	Medjerdah	31	22.1	
		Total		388		
v	Adriatic	Italy	Ofauto	11.6	2.7	<u> </u>
			Biferuo	21	1.29	
			Pescara	54	3.12	
		ļ	Tronto	17	0.91	1
			Metauro	13.6	1.04	1
			Reno	45	3.41	1
			Po Adige	1550	70	- m
			Brenta	231 73	11.95	m
			Piave	88	3.33	
			Tagliamento	89	1.88	
		Yugoslavia	Zrmanja	40	0.78	-
			Krka	51	2.25	
			Cetina	89	5.8	
			Neretva	355	12.75	
		Albania	Drini	342	12.48	
			Semani	113	5.3	
			Vjöse	182	5.2	
		Total		3365		
VI	Ionian	Greece	Akhelos	167	1	
		Italy	Basento	13	1.4	
		Total		180		
VII	Central		no rivers			
VIII	Aegean	Greece	Pinios	102		
			Aliakmon	133	9.46	1
			Axios	163	24.66	1 - 1
			Strimon	111	16.55	1
			Nestos	100	6.18	
			Evros	311		
		Turkey	Buyuk Menderes	100	23.8	-
		Total	4	1020	1	

	Sea area	Country	River	Flow	Drainage area	Remarks m =	
No	Name			m ³ /s	10 ³ Km ²	monitored	
IX	North Levantin	Turkey	Manavgat	129	0.93		
			Seyhan	188	20.45		
			Ceyhan	230	19.8		
		Cyprus	Vassilikos	0.12	0.15	m	
		Total		547			
K	South Levantin	Israel	Kishon	0.46	0.68	<u>m</u>	
			Hadera	0.56	0.52	m	
		Egypt	Nile	~ 500	2960		
		Total		~ 500		· · · · ·	



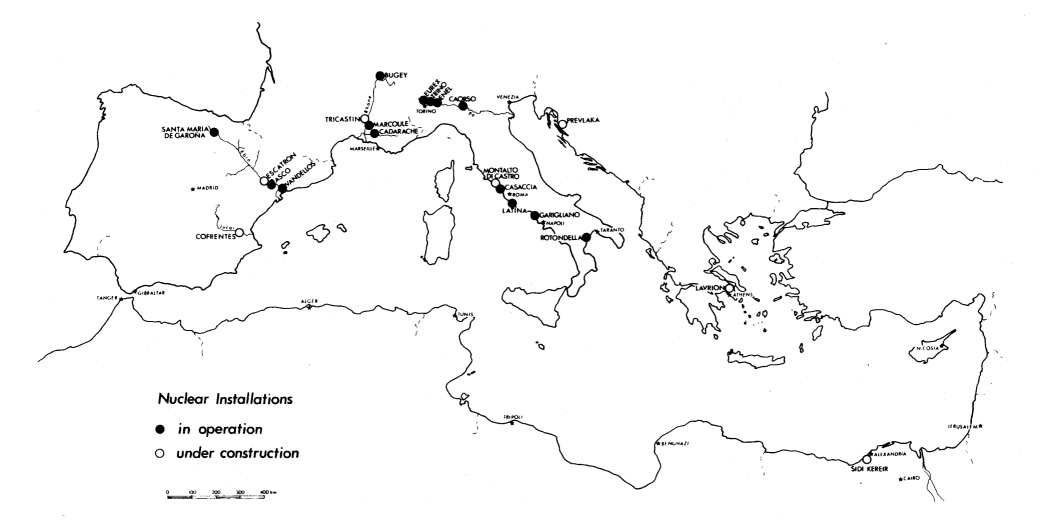
SITUATION OF RIVERS INCLUDED IN THE POLLUTION SOURCE INVENTORY

Country	Name	Location	Distance from sea, km		Type	<u>Nominal</u> Size MWe	Date of	Commissioning
FRANCE	Marcoule	Rhone	90	res.	center			1958
	G 2-3	Rhone	90		GCR	80		1960
	UP-1	Rhone	90	r	eproc			1966
	Cadarache	Durance/Rhone	100	res.	center	~		1966
	Raposodie	Durance/Rhone	100		FBR	15		1967
	Bugey l	Rhone	350		GCR	560		1972
	Phenix	Rhone	90		FBR	250		1974
	Bugey 2	Rhone	350		PWR	925		1977
	Bugey 3	Rhone	350		PWR	925		1977
	Bugey 4	Rhone	350		PWR	905		1978
	Bugey 5	Rhone	350		PWR	905		1978
	Tricastin l	Rhone	150		PWR	905		1979
	Tricastin 2	Rhone	150		PWR	905		197 9
	Tricastin 3	Rhone	150		PWR	905		1980
	Tricastin 4	Rhone	150		PWR	905		1980
	Eurodif	Rhone	150	enri	chm. plant			

List of nuclear installations in operation or under construction by country and year of commissioning

• .

Country	Name	Location	Distance from sea, km	<u>Type</u>	Nominal Size MWe	Date of Commissioning	
ITALY	Casaccia	Arrone	20	res. center	-	1961	
	Latina	coast	0	GCR	210	1964	
	Garigliano	Garigliano	4	BWR	160	1964	
	Trino	Po	400	PWR	250	1965	
	Trisai a	coast	0	reproc. pilot	(0.1 tU/a)	1970	
	Saluggia	(Dora Baltea) Po	400	reproc. pilot & res. center	(0.1 tU/a)	1971	
	Caorso	Ро	300	BWR	900	1977	
	Cirene	Latina (coast)	0	LWR	1000	1982	
	Montalto di Castro l	coast	0	BWR	1000	1982	
	Montalto di Castro II	coast	0	BWR	1000	1983	
	ENEL VII	Piemonte	400	LWR	1000	1983	
	ENEL VIII	Piemonte	400	LWR	1000	1984	- 62
SPAIN	Santa Maria de Garona	Ebro	700	BWR	460	1970	I
	Vandellos I	coast	0	GCR	480	1972	
	Asco I	Ebro	70	PWR	930	1977	
	Asco II	Ebro	70	PWR	930	1978	
	Cofrentes	Jucar	30	BWR	975	1978	
	Vandellos II	coast	0	PWR	1000	1982	
	Escatron I	Ebro	150	LWR	1000	1982	
	Vandellos III	coast	0	PWR	1000	1983	
GREECE	Lavrion	coast	0	LWR	600	1982	
EGYPT	Sidi Kereir		0	PWR	600	1982	
YUGO- SLAVIA	Prevlaka	coast	0	LWR	600	1983	÷
	•						



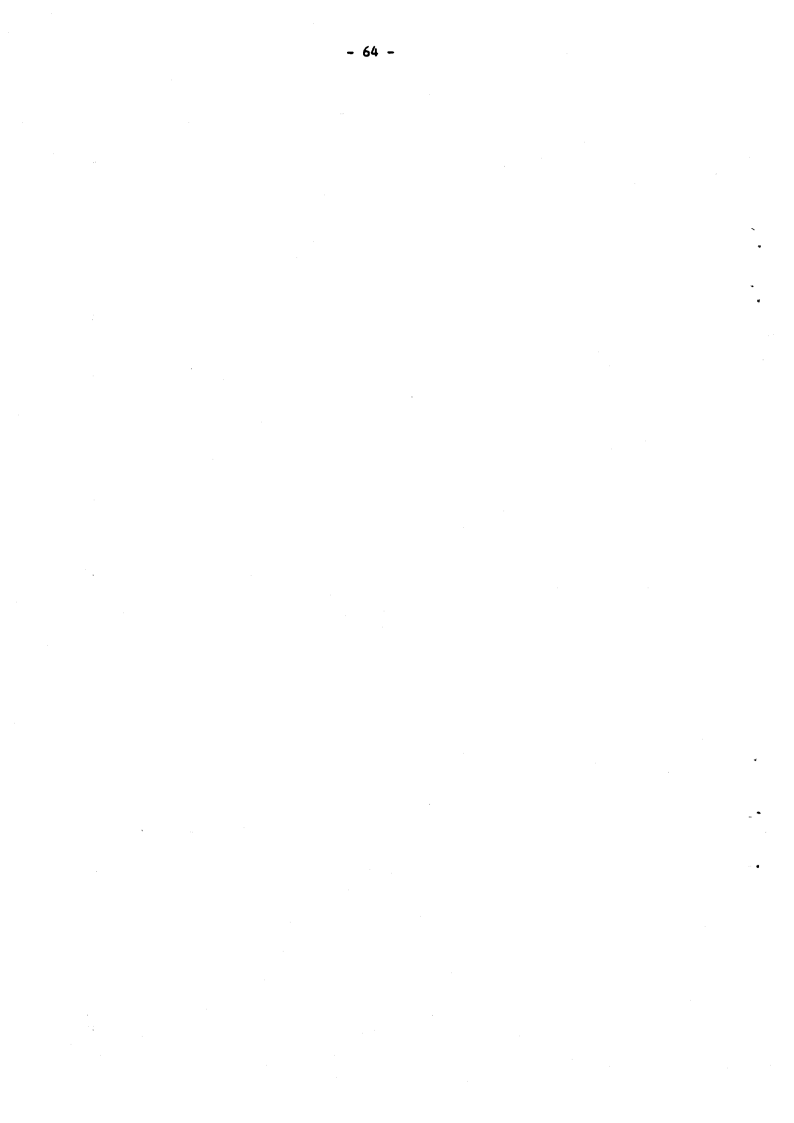
•

٠

LOCATION OF NUCLEAR POWER PLANTS IN THE MEDITERRANEAN BASIN

63

•



Annex II

Estimated annual pollution loads of the regional Mediterranean sea areas:

		lution rce			ating in				b		
			Dome	estic	Indu	strial	Agricu	ltural	Rive	ers	TOTAL
Po	llutant		t/a	X.	t/a	Z	t/a	Z	t/a	Z	t/a
1.	Volume:										[
	Total discharge	106 m 3/a	110	2	140	2	*		6 000	96	6 250
2.	Organic matter:			Ì							
	BOD	x 10 ³	20	24	29	35	6.2	7	29	35	84
	COD	x 10 ³	47	18	72	28	100	39	40	15	259
3.	Nutrients:										
	Phosphorous	x 10 ³	1.1	17	0.2	3	1.9	29	3.4	51	6.6
	Nitrogen	× 10 ³	5.7	23	1.3	5	4.0	16	14	56	25
6.	Specific organi	cs:			1						
	Detergents		860	58	. –	-	-	-	620	42	1 480
	Phenols			-	1 200	99	-	-	16	1	1 220
	Mineral oil		(-)		1 700	100	-	_	(-)		1 700
5.	Metals:										
	Mercury		0.04	2	0.60	24	-	-	1.8	74	2.5
	Lead		8.4	9	43	46	-	-	42	45	93
	Chromium		10.6	10	60	58	_	-	33	32	104
	Zinc		85	32	150	57	-	-	27	10	262
ь.	Suspended matte	<u>r</u> :									
	TSS	x 10 ³	27		. 18		3.1		(-)		(-)
7.	Pesticides:							1	ĺ		
	Organochlorines	i	-	-	-	-	-*		6.4	100	6.4
8.	Radioactivity:					1					
	Tritium	Ci/a	-	-	-	-	-		(-)		-
	Other radio- nuclides	Ci/a	-	-	-	-	(-)		(-)		-

Estimated loads of region I

Legend: -

contributions from this source negligible (-) insufficient data base for estimate
 -* included in river assessment

Estimated annual pollution loads of the regional Mediterranean sea areas:

Estimated loads of region II

pollution source				origin	ating in	n coast	al zone		car b	ried y	
	sour	ce	Dome	stic	Indus	strial	Agricu	ltural			TOTAL
Po	llutant		t/a	z	t/a	Z	t/a	Z	t/a	z	t/a
1.	Volume:										
	Total discharge	10 6<u>m</u>3/a	780	1	2 500	3	-*		95 000	96	98 300
2.	Organic matter:				1						
	BOD	x 10 ³	150	16	340	36	7.5	1	450	47	948
	COD	x 10 ³	340	14	850	35	120	5	1 100	46	2 410
3.	Nutrients:										
	Phos phorous	x 10 ³	7.9	6	1.4	1	2.2	2	115	91	126
	Nitrogen	x 10 ³	34	9	8.0	2	4.8	1	340	88	387
6.	Specific organic	<u>s</u> :									
	Detergents		6 800	46	-	-	-	-	8 000	54	14 800
	Phenols			-	3 700	94	-	-	240	6	3 940
	Mineral oil		(-)		10 000	100	_	-	(-)		10 000
5.	<u>Metals</u> :										
	Mercury		0.28	1	2.7	8	-	_	30	91	33
	Lead		66	5	490	36	_	-	800	59	1 360
	Chromium		95	9	370	37	-	-	540	54	1 000
	Zinc		670	13	2 100	41	_	-	2 400	46	5 170
6.	Suspended matter	-									
	TSS	x 10 ³	200		570		3.8		(-)		(-)
þ.	Pesticides:										
	Organochlorines		-	-	-	-	-*		14.9	100	14.9
8.	Radioactivity:					,					
ļ	Tritium	Ci/a		-	200	22	-	-	720	78	920
	Other radio- nuclides	Ci/a	-	-	8	57	(-)		6	43	14

Legend:

- contributions from this source negligible

(-) insufficient data base for estimate

-* included in river assessment

	pol		origina	ating in	coasta	al zone		carried by			
1	sou	rce	Dome	stic	Indus	trial	Agricu	ltural	Rive		TOTAL
Po	llutant	t/a	Z	t/a	X	t/a	Z	t/a	z	t/a	
1.	Volume:		140					19		· ·	
	Total discharge	10 ⁶ ma ³ /a	110	i	240	3	-*		8 500	96	8 850
2.	Organic matter:										
	BOD	x 10 ³	26	23	45	39	7.5	7	35	31	114
	COD	$x 10^3$	58	17	110	32	120	34	61	17	349
3.	Nutrients:						9 - N			1	
	Phosphorous	x 10 ³	1.1	13	0.2	2	2.2	27	4.8	58	8.3
	Nitrogen	x 10 ³	7.2	26	1.7	6	4.8	17	14	51	27.7
6.	Specific organi	<u>cs</u> :									
	Detergents		960	53	-	-	-	-	860	47	1 820
ŀ	Phenols		-	-	580	97		-	20	3	600
	Mineral oil		(-)		600	100	_	_	(-)		600
5.	Metals:										000
•	Mercury		0.04	1	0.2	7	_	-	2.5	92	2.7
	Lead		10	8	52	43		_	59	49	121
	Chromium		12	10	63	52		-	47	39	122
ļ	Zinc		100	15	210	30	-	-	380	55	690
6.	Suspended matte	<u>r</u> :	*								
	TSS	x 10 ³	37		45		3.8		(-)		(-)
þ.	Pesticides:										
	Organochlorines		-	-	-	-	-*		10.4	100	10.4
8.	Radioactivity:										
	Tritium	Ci/a	-	-	-		-	-	(-)		-
	Other radio- nuclides	Ci/a	-	-	-	-	(-)		(-)		–

Estimated loads of region III

Legend:

contributions from this source negligible
(-) insufficient data base for estimate

-* included in river assessment

Estimated loads of region IV

	pol. sour	lution rce	ļ	origin	ating in	n coasta strial		iltural	carried by Rivers		TOTAL
											ļ
Po	llutan t		t/a	Z	t/a	Z	t/a	Z	t/a	Z	t/a
1.	Volume:										
	Total disch arg e	$106 m^{3}/a$	340	1	570	2	-*		32 000	· 97	32 900
2.	Organic matter:	• •									
	BOD	x 10 ³	79	21	100	27	11	3	180	49	370
	COD	$x 10^3$	180	16	260	24	180	16	480	44	1 100
3.											
	Phosphorous	x 10 3	3.6	12	1.2	4	3.3	11	21	72	29.1
	Nitrogen	x 10 ³	17	27	3.0	5	7.3	12	35	56	62.3
	Specific organic										
	Detergents		3 140	38	_	-	_	-	5 100	62	8 240
	Phenols		-	-	940	91	· _	-	95	9	1 040
	Mineral oil		(-)		3 000	100	-	-	(-)		3 000
5	Metals:										
	Mercury		0.12	1	1.10	10	_	_	9.5	89	10.7
	Lead		29	5	370	59	-	-	230	36	629
	Chromium		39	10	160	42	_	-	180	48	379
	Zinc		350	12	1 200	40	_	-	1 400	47	3 000
ń.	Suspended matte	r:								i	
Ĭ.	TSS	<u>x 10</u> 3	86		150		5.6		(-)		(-)
7	Pesticides:										
' • 	Organochlorines		_	-	-		-*		12.1	100	12.1
8	Radioactivity:										
	Tritium	Ci/a			100	100					
ļ.,	Other radio-	01/a	-	-	100	100	-	-	(-)		100
İ	nuclides	Ci/a	-	-	12	100	(-)		(-)		12

Legend:

- contributions from this source negligible

(-) insufficient data base for estimate

-* included in river assessment

	pol		origina	ating in	n coasta	al zone		carried by			
	sou	rce	Dome	stic	Indus	strial	Agricu	ltural	Rive	rs	TOTAL
Po	llutant		t/a	Z	t/a	z	t/a	Z	t/a	z	t/a
1.	Volume:										
	Total discharge	10 ⁶ m ³ /a	280	~ 0	1 100	1	_*		15 0 000	99	151 000
2.	Organic matter:										
	BOD	x 10 ³	55	7	170	21	10	1	560	71	795
	COD	x 10 ³	130	8	410	25	160	10	940	57	1 640
3.	Nutrients:										
İ	Phosphorous	x 10 ³	2.5	3	0.5	1	3.0	3	79	93	85
	Nitrogen	x 10 ³	12	4	4.2	2	6.5	3	250	91	273
6.	Specific organi	cs:									
	Detergents		2 200	14	-	-	-	-	14 000	86	16 200
	Phenols		-	-	1 200	77	-	-	350	23	1 550
	Mineral oil		(-)		3 900	100	-	-	(-)		3 900
5.	Metals:										
	Mercury		0.084	~ 0	0.50	1	-	-	40	99	41
	Lead		21	1	120	8	-	-	1 300	91	1 440
	Chromium		28	14	87	44	-	-	82	42	197
	Zinc		210	2	500	6	-	-	7 900	92	8 600
6.	Suspended matte	<u>r</u> :				i					
	TSS	x 10 ³	63		170		5.0		(-)		(-)
7.	Pesticides:										
	Organochlorines		-	-	-	-	-*		14.0	100	14.0
8.	Radioactivity:									I	
	Tritium	Ci/a	-	-	_	_	_	· _	1 060	100	1 060
	Other radio- nuclides	Ci/a	-	-	-	-	(-)		6	100	6

Estimated loads of region V

Legend:

contributions from this source negligible
 insufficient data base for estimate
 included in river assessment

Estimated loads of region VI

	pol: sour		origin	ating in	coasta	al zone		carı by	ried V		
	soul		Dome	stic	Industrial		Agricultural		Rive	ers	TOTAL
Po	llutant		t/a	2	t/a	X	t/a	Z	t/a	X	t/a
1.	Volume:										
	Total discharge	$10^{6} m^{3}/a$	77	~0	240	1	-*		32 000	99	32 300
2.	Organic matter:										
	BOD	x 10 ³	16	7	66	30	11	5	130	58	223
	COD	x 10 ³	36	6	170	28	180	30	220	36	606
3.	Nutrients:										
	Phosphorous	x 10 ³	0.71	3	0.3	1	3.3	15	18	81	22.3
	Nitrogen	x 10 ³	3.5	6	2.8	5	7.5	12	. 48	78	61
5.	Specific organi	cs:									
	Detergents		640	17	. –	-	· –	-	3 200	83	3 840
	Phenols		_	-	1 400	94	_	_	90	6	1 490
	Mineral oil		(-)		10 000	100	_	_	(-)	Ū	10 000
5.	Metals:									1	
	Mercury		0.026	~0	0.16	2	-	-	9.6	98	9.8
	Lead		6.5	3	4.9	2	-	-	220	95	232
	Chromium		8.5	4	18.0	9	-	-	180	87	207
	Zinc		63.0	4	180	11	_	-	1 400	85	1 640
6.	Suspended matte	<u>r</u> :									
	TSS	x 10 ³	20.0		320		5.6		(-)		(-)
7.	Pesticides:										
	Organoc hlorines		-	-	-	-	-*		6.1	100	6.1
8.	Radioactivity:										
1	Tritium	Ci/a	-	-	1	100	-	-	(-)		1
	Other radio- nuclides	Ci/a	-	-	1	100	(-)		(-)		1

Legend:

contributions from this source negligible
 (-) insufficient data base for estimate
 -* included in river assessment

· ·	ollution ource			ating in				carı by	1	
		Dome	estic	Indu	strial	Agricu	ltural	Rive	ers	TOTAL
Pollutant		t/a	z	t/a	Z	t/a	Z	t/a	z	t/a
1. <u>Volume</u> :										
Total dischar	ge 10 ⁶ m ³ /a	120	2	170	3	-*		5 000	95	5 300
2. Organic matte	<u>r</u> :			l l						
BOD	x 10 ³	20	30	18	27	9.4	14	20	30	67.4
COD	x 10 ³	45	16	45	16	150	55	35	13	275
3. <u>Nutrients</u> :										
Phosphorous	x 10 ³	0.85	13	0.2	- 3	2.8	42	2.8	42	6.7
Nitrogen	x 10 ³	5.4	27	0.8	4	6.0	30	7.5	38	19.7
6. <u>Specific orga</u>	nics:									
Detergents		710	59	-	-	-	-	500	41	1 210
Phenols			-	1 100	98	-	-	15	2	1 120
Mineral oil	٠	(-)		41 000	100	-	- -	(-)		41 000
5. <u>Metals</u> :										
Mercury		0.032	2	0.16	9	-	-	1.5	88	1.7
Lead		7.6	8	55	56	-	· –	35	36	98
Chromium		9.0	17	18	33	-	-	27	50	54
Zinc		77	16	160	34	-	-	230	50	467
6. Suspended mat	ter:			ļ						
TSS	x 10 ³	27		1 200		4.7		(-)		(-)
7. Pesticides:										
Organochlorin	es	-	-	-	-	-*		2.9	100	2.9
8. <u>Radioactivity</u>	:									ļ
Tritium	Ci/a	-	-	-	-	-	-	(-)		-
Other radio-										

Estimated loads of region VII

Legend:

nuclides

٠.,

*

 contributions from this source negli
 (-) insufficient data base for estimate contributions from this source negligible -* included in river assessment

(-)

(-)

Ci/a

Estimated loads of region VIII

V	pol sou	lution			ating in				carı by	TOTAL	
1 :		<u> </u>	Domestic		Industrial		Agricultural		Rive	ers	TOTAL
Po	llutant		t/a	Z	t/a	Z	t/a	z	t/a	Z	t/a
1.	Volume:								-		
!	Total discharge	10 6m 3/a	160	~0	400	1	-*		46 000	99	46 600
2.	Organic matter:										
1	BOD	x 10 ³	30	9	100	31	17	5	180	55	327
ļ	COD	x 10 ³	66	7	260	28	270	30	320	35	916
3.	Nutrients:										
-	Phosphorous	x 10 ³	1.5	5	0.8	2	5.1	16	25	77	32.4
i	Nitrogen	x 10 ³	7.9	9	1,8	2	11	12	69	77	90
6.	Specific organi	cs:									
ĺ	Detergents		1 400	23	-	-	_	-	4 600	77	6 000
İ	Phenols		-	-	780	86	-	-	130	14	910
	Mineral oil		(-)		4 100	100	-	-	(-)		4 100
i 5.	Metals:										
-	Mercury		0.054	~ 0	0.22	2	-	-	14	98	14.3
	Lead		14	3	110	25	-	-	320	72	444
1	Chromium		18	6	25	9	-	-	250	85	293
i	Zinc		140	6	250	10	-	-	2 100	84	2 490
6.	Suspended matte	r:									
i	TSS	- x 10 ³	47		210	1	8.5		(-)		(-)
7.	Pesticides:									:	
1	Organochlorines		-	-	-	-	*_		7.4	100	7.4
8.	Radioactivity:										
İ	Tritium	Ci/a	-	-	-	-	-	-	(-)		-
	Other radio- nuclides	Ci/a	-	-	-	_	(-)		(-)		-

Legend:

-

contributions from this source negligible

(-) insufficient data base for estimate

-* included in river assessment

/		lution		origina	ating in	n coasta	al zone		carried by		
1	sour	cce	Dome	stic	Industrial		Agricultural		Rive		TOTAL
Po	Pollutant			z	t/a	z	t/a	Z	t/a	Z	t/a
1.	Volume:										
	Total discharge	106 m 3/a	19	~ 0	25	~0	-*		25 000	100	25 000
2.	Organic matter:										
	BOD	x 10 ³	6.2	5	7.8	6	19	14	100	75	133
	COD	x 10 ³	13	3	20	4	300	58	180	35	513
з.	Nutrients:										
	Phosphorous	x 10 ³	0.24	1	0.05	~ 0	5.6	29	13	69	19
	Nitrogen	x 10 ³	1.9	4	0.5	1	12.2	24	36	71	51
6.	Specific organic	cs:			:						
	Detergents		190	7	-	-	-	-	2 500	93	2 700
	Phenols		-	-	150	68	-	-	70	32	220
	Mineral oil		(-)		27 000	100	-	-	(-)		27 000
5.	Metals:										
	Mercury		0.01	~0	0.05	1	-	-	7	99	7.1
	Lead		2.2	1	8.0	4	-	-	170	95	180
	Chromium		2.2	2	3.0	2	-	-	140	96	145
	Zinc		23	2	24	2	. . -	-	1 100	96	1 150
6.	Suspended matter	r:									
	TSS	x 10 ³	9.3		2.7		9.4		(-)		(-)
7.	Pesticides:										
	Organochlorines		_	-	-	-	-*		6.7	100	6.7
8.	Radioactivity:										
	Tritium	Ci/a	-	-	-	-	-	-	(-)		-
	Other radio- nuclides	Ci/a	-	-	-	-	(-)		(-)		-

Estimated loads of region IX

Legend:

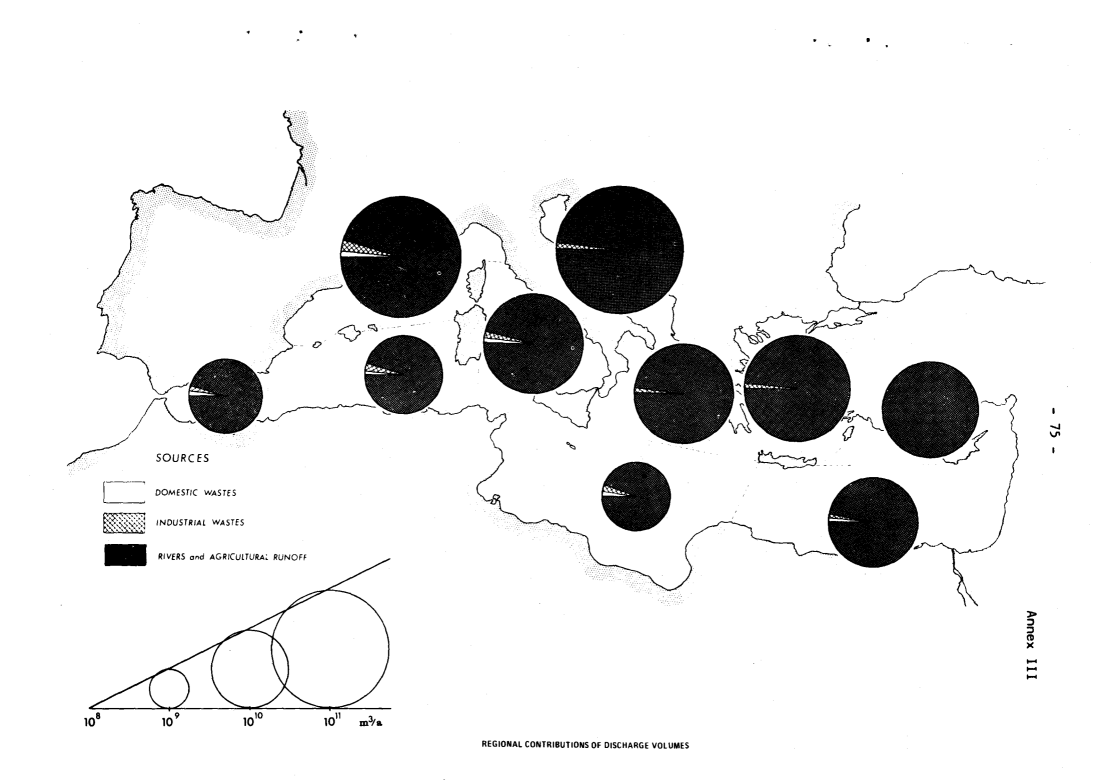
contributions from this source negligible
 (-) insufficient data base for estimate
 -* included in river assessment

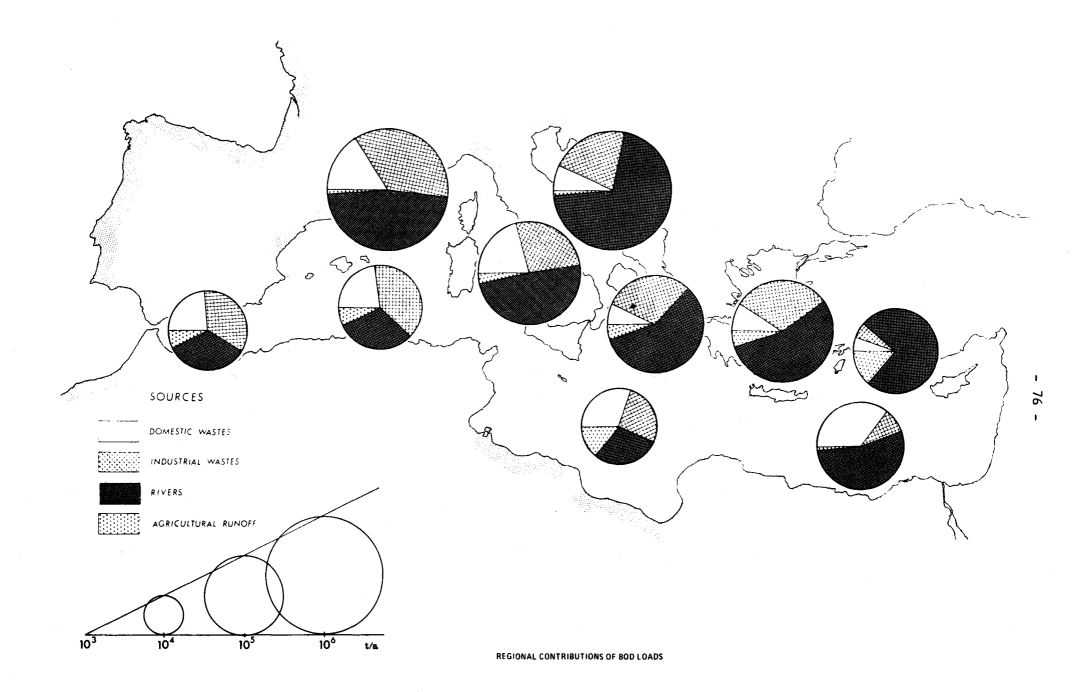
Estimated loads of region X

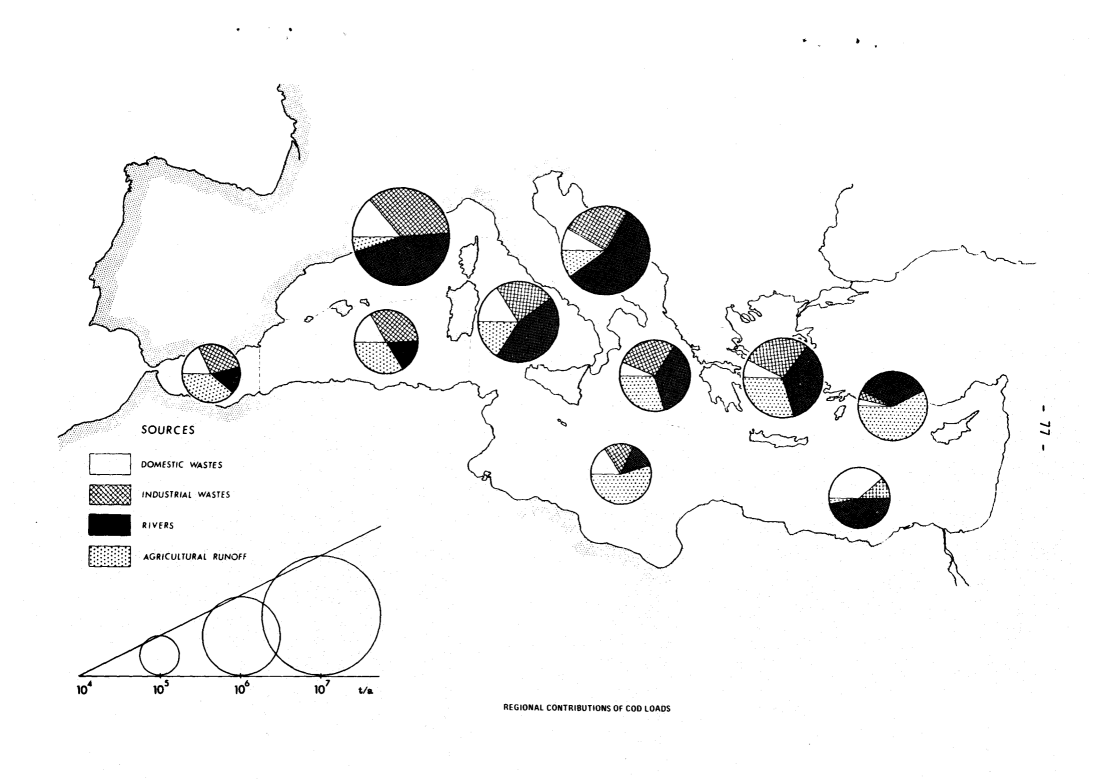
		lution		origin	ating in	n coasta	al zone		carried by			
	sou	rce	Dome	estic	Indu	Industrial		ultural	Rivers		TOTAL	
Po	llutant		t/a	72	t/a	X	t/a	Z	t/a	z	t/a	
1.	Volume:											
	Total discharge	e 106 m 3/a	190	1	130	1	-*		17 000	98	17 300	
2.	Organic matter:						}					
	BOD	x 10 ³	51	36	13	9	0.6	1	77	54	142	
	COD	x 10 ³	110	38	32	11	10	3	140	48	292	
3.	Nutrients:											
Ì	Phosphorous	x 10 ³	2.2	11	0.1	1	0.2	1	17	88	19.3	
	Nitrogen	x 10 ³	15	33	0.6	1	0.4	1	30	65	46	
6.	Specific organi	cs:										
	Detergents		1 600	46	-	-	-	_	1 900	54	3 500	
	Phenols		-	_	320	84	_	-	58	16	380	
	Mineral oil		(-)		13 000	100	_	_	(-)	10	13 000	
5.	Metals:					100					15 000	
	Mercury		0.074	1	1.2	17	-	-	5.6	82	6.9	
	Lead		16	7	96	41	_	_	120	52	232	
	Chrowium		18	7	150	58	-	-	93	35	261	
	Zinc		170	14	240	20	_	-	790	66	1 200	
6.	Suspended matte	<u>er</u> :										
	TSS	x 10 ³	78		98		0.3		(-)		(-)	
7.	Pesticides:											
	Organochlorines		-	-	-	-	_*		9.1	100	9.1	
8.	Radioactivity:											
	Tritium	Ci/a		-	-	-	-	-	(-)		-	
	Other radio- nuclides	Ci/a	-	-	-	_	(-)	1	(-)		-	

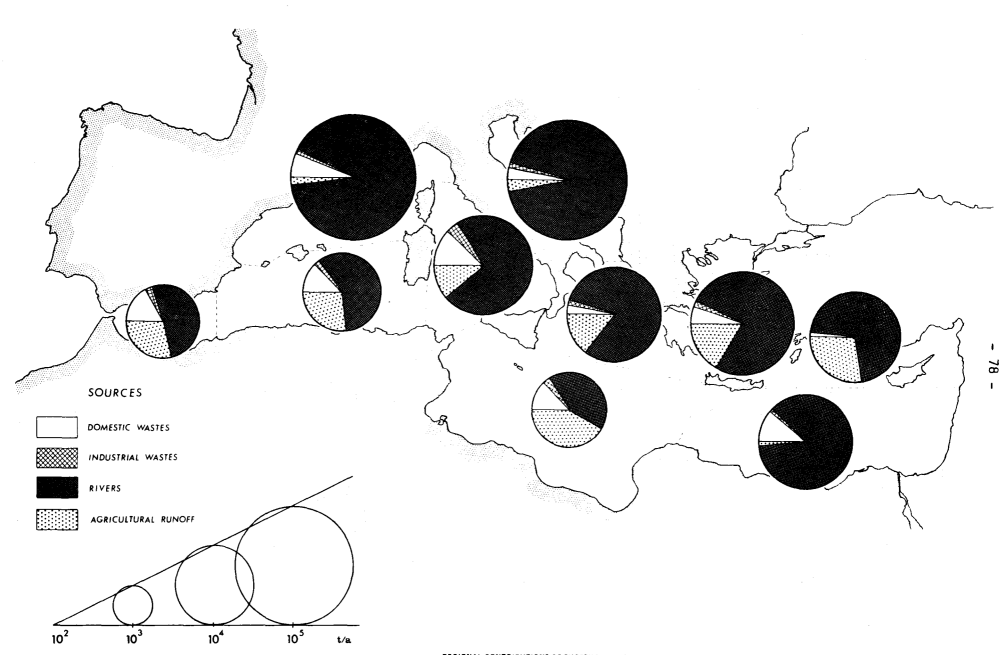
Legend:

contributions from this source negligible
 insufficient data base for estimate
 included in river assessment



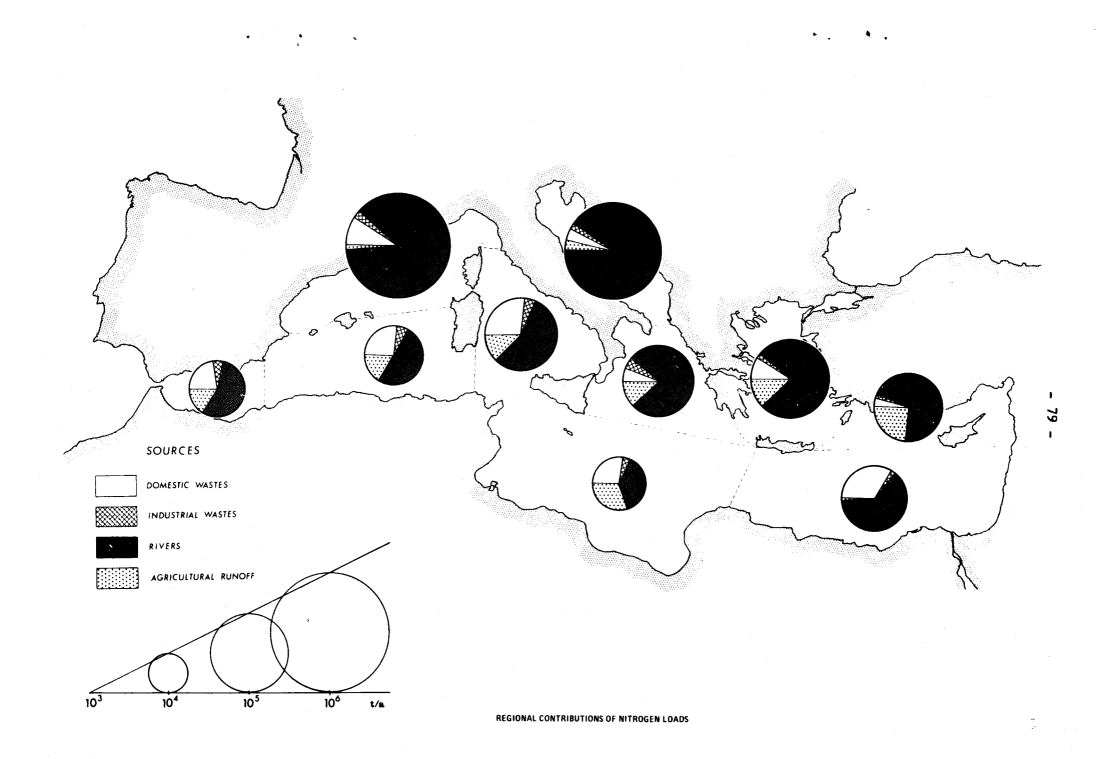


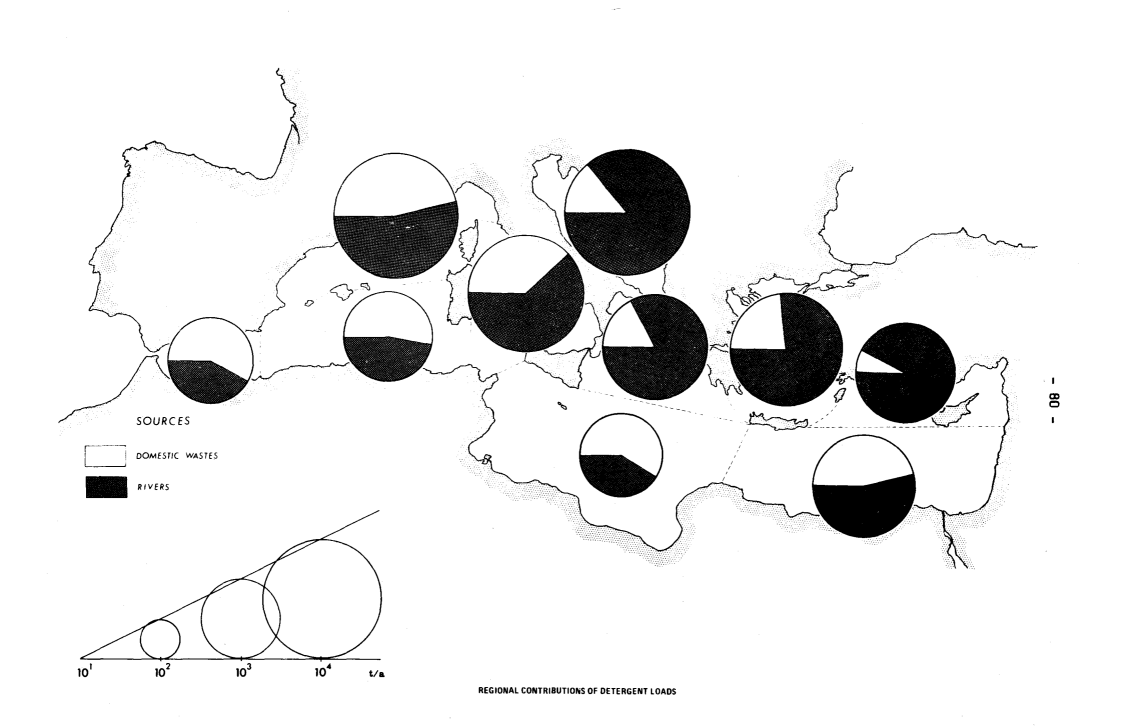


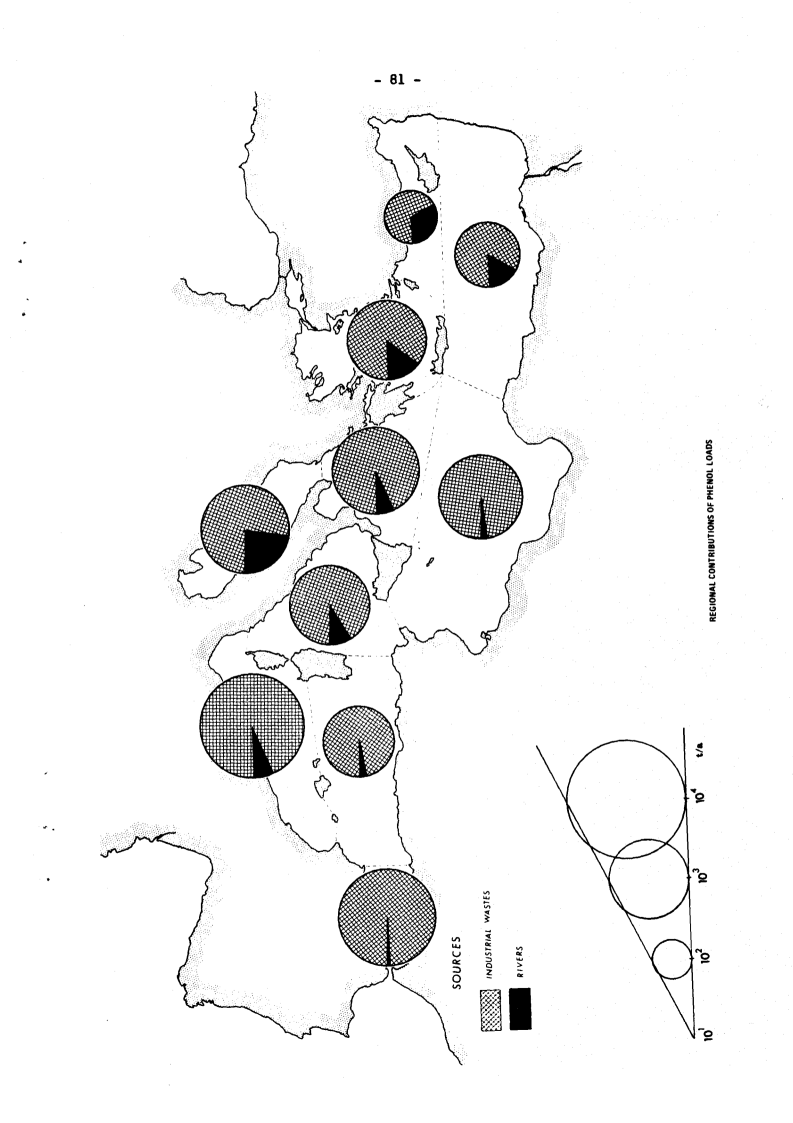


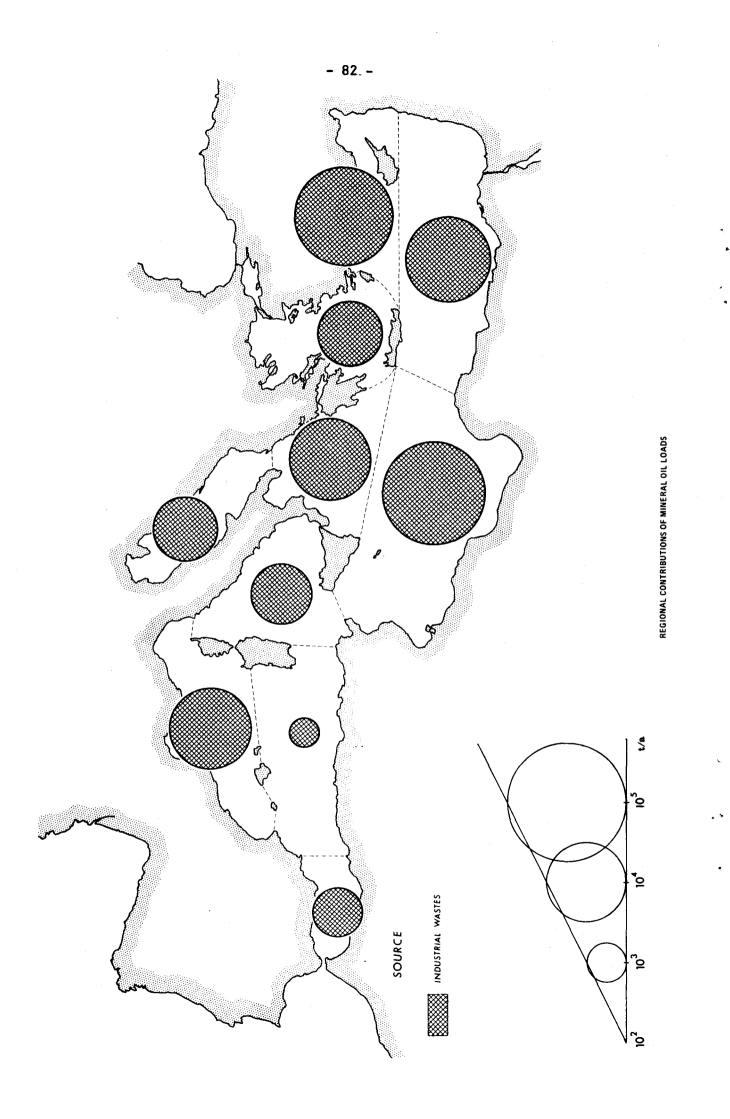
,

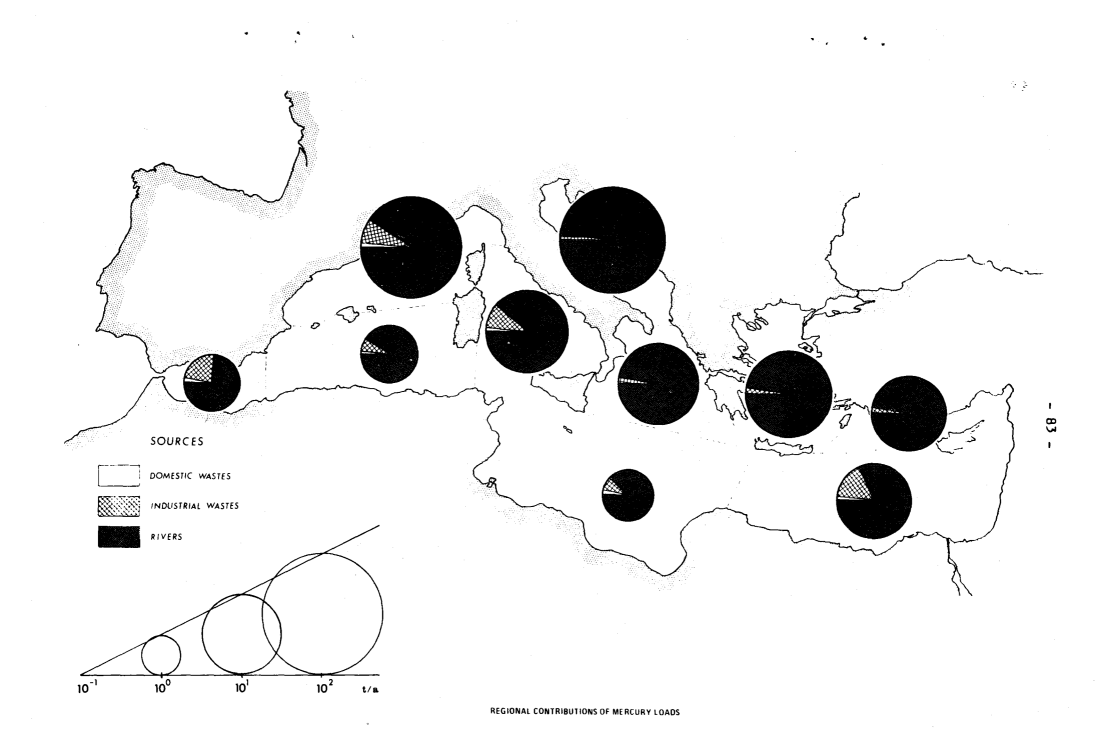
REGIONAL CONTRIBUTIONS OF PHOSPHORUS LOADS

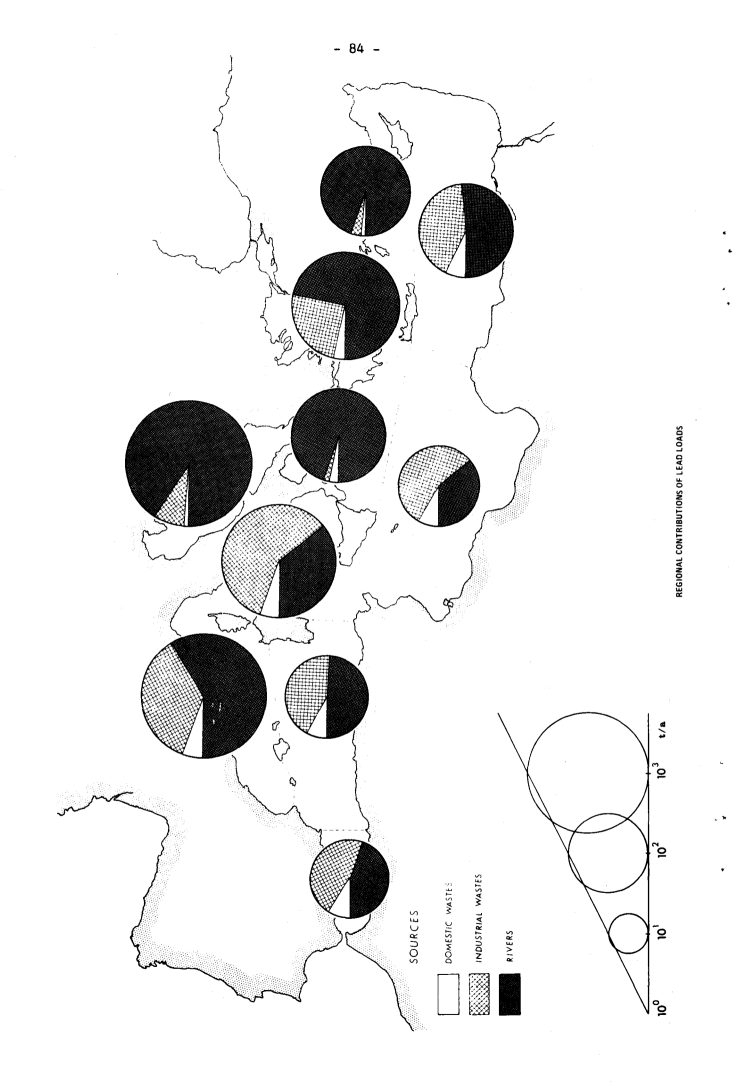


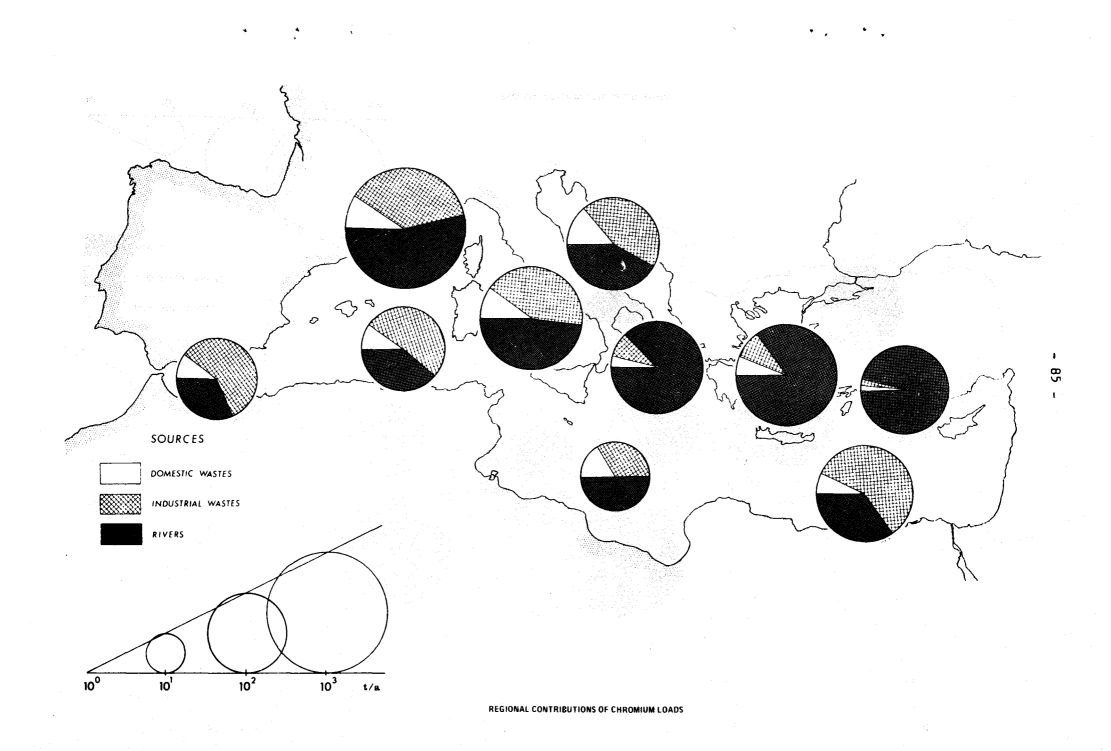


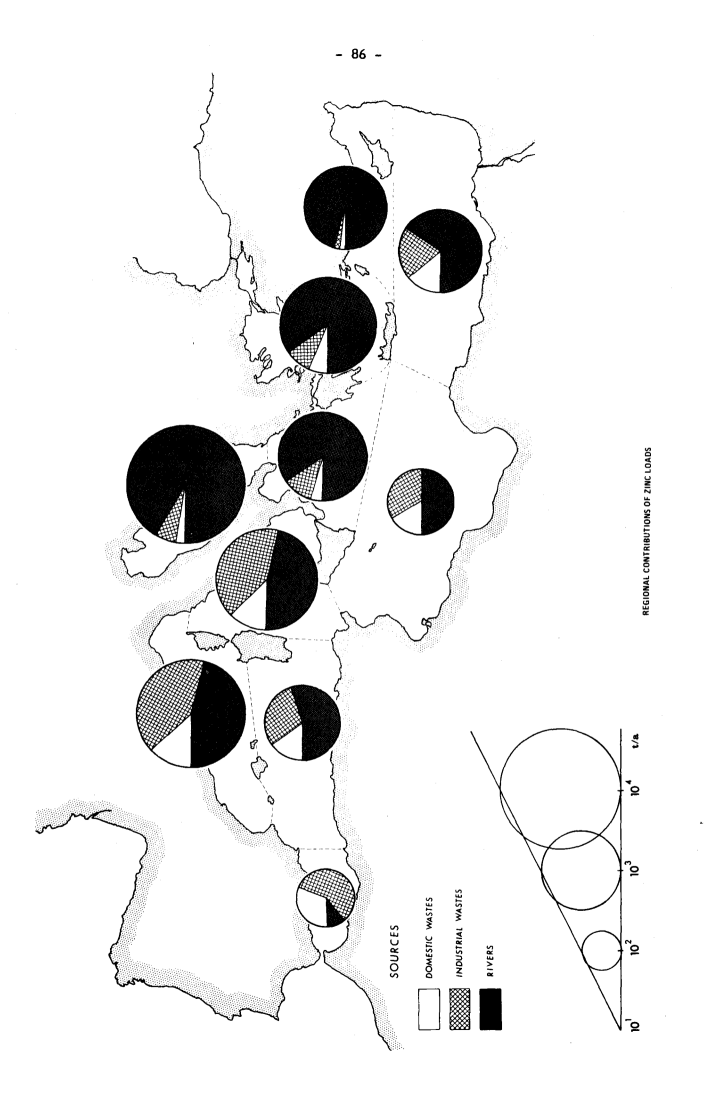


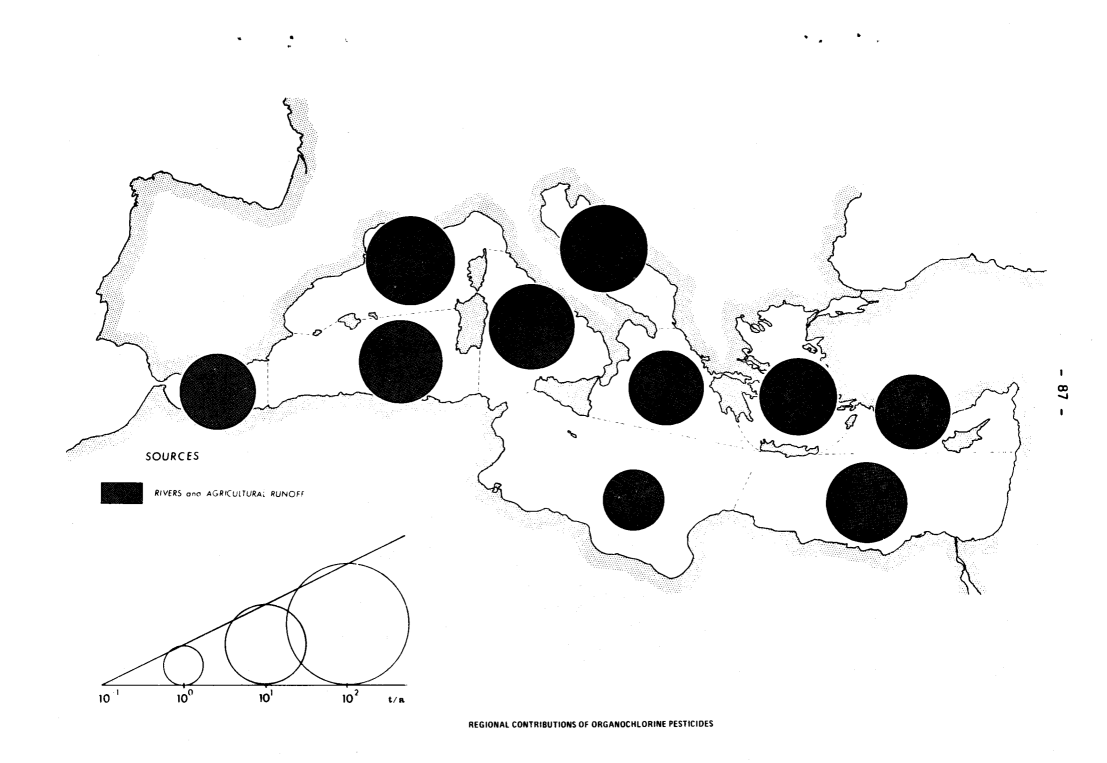


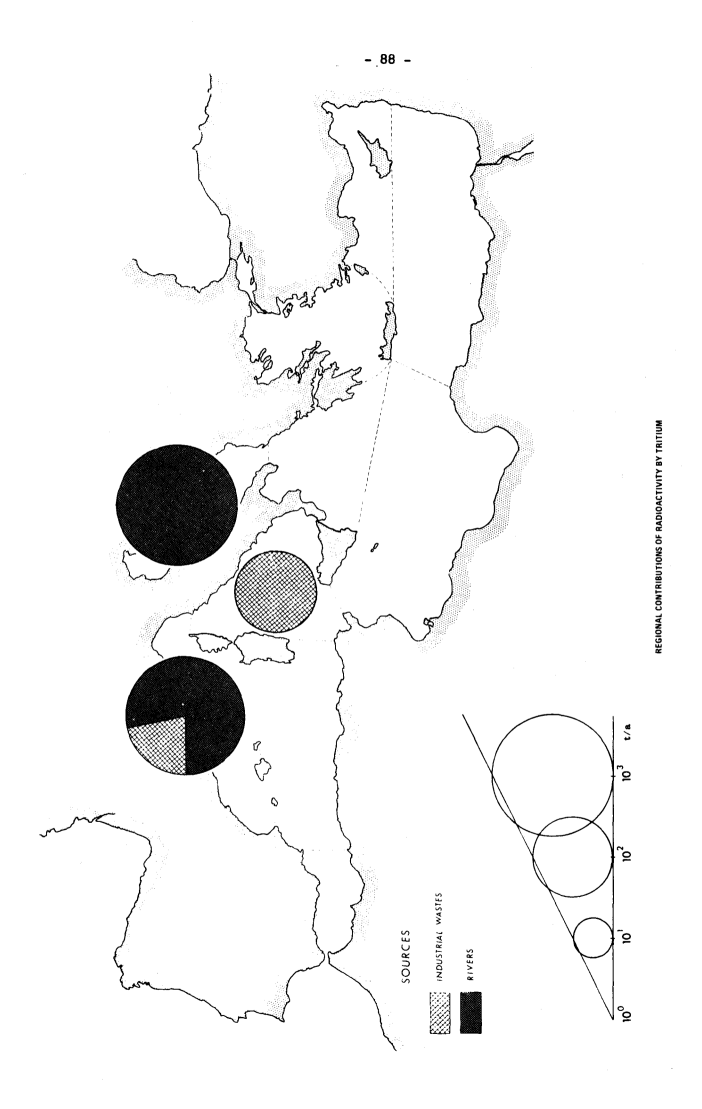


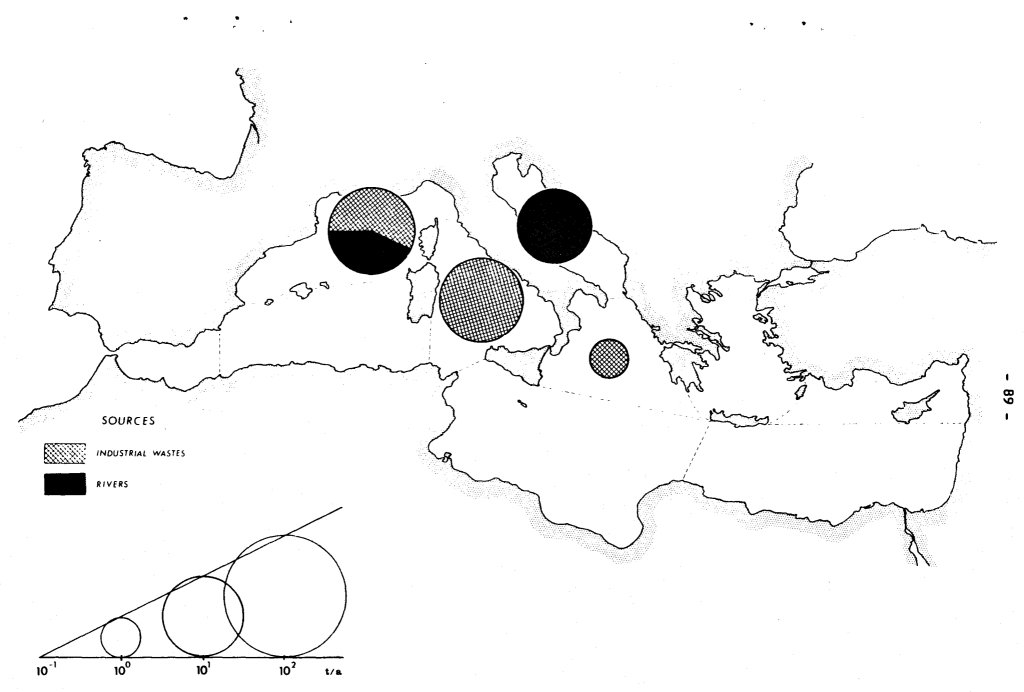












REGIONAL CONTRIBUTIONS OF RADIOACTIVITY BY OTHER RADIONUCLIDES

ANNEX IV: WASTE DISPOSAL AND MANAGEMENT PRACTICES:

Review of Country Situations

Albania

No information is available about the practices in this country.

Algeria

A draft ordinance on the management of water resources including their protection against pollution has been under consideration. It is understood that a new Ministry of Environment, Water and Soil Preservation has just been established. There is legislation for the control of pesticides.

Cyprus

There is no separate legislation concerned with the control of water pollution. There is legislative provision for the protection of the foreshore, fisheries and inland water supplies. Mine wastes are also controlled. Sewage boards have been established for certain of the larger towns and sewer construction has been planned and in one or two instances commenced.

Egypt

There is a comprehensive law of 1962 on the discharge of liquid wastes augmented by regulations decreed in 1967.

Receiving waters are classified, according to detailed criteria, into three groups the sea being included in class C. Wastes are divided into two categories. Detailed standards are laid down for permitted discharges into each class of water. The requirements for discharges into class C are of a more general character requiring that they do not adversely affect beaches, marine installation, shellfish breeding areas or fish or other aquatic organisms.

The responsibility for implementing the law rests with the local authorities, e.g. the sewage and health authorities of the Governates. There is a Higher Commission on Water within the Ministry of Health.

The regulations have been vigorously applied within the area of the Nile Delta which in consequence has remained relatively unpolluted.

France

For a long time France has had legislation to control water pollution. The legislation in force is comprehensive and takes the unity of the water cycle into account. It is based on the Law of 16 December 1964 which introduces a policy of quality objectives for the various watercourses and lays down regulations for the composition of all wastes discharged into the aquatic media. Under this Law, such discharges are subject to permits consistent with the quality objectives assigned to the receiving media. The ministry responsible for the environment implements this legislation and coordinates the work of the chief technical ministries with responsibilities for the harnessing or use of water resources. It also supervises the six river basin financing agencies set up in France in 1968. These agencies levy fees on all discharges into and offtakes from fresh water sources and the sea by local communities and industry. The income from these fees is distrubuted by the agencies in the form of subsidies, advances and loans to communities and industries which operate installations to safeguard the quality or quantity of water resources.

Greece

There are a series of health decrees covering water pollution in which sea water quality is classified according to use and regulations are laid down for sewage discharges. The Ministry of Social Affairs is concerned with the implementation of these decrees but several other ministries have active interests in the various uses of water. Recently joint ministerial and inter-departmental committees to coordiante all environmental protection activities have been established with a separate secretariat responsible to the Minister of Coordination and Planning. A new law for the protection of the marine environment has been enacted giving authority to the Ministry of Merchant Marine to control the discharges of any kind of wastes from coastal installations. It foresees and requires the construction of adequate reception facilities at harbours and refineries. Fines may be imposed in cases of pollution from both vessels and coastal installations. A new sewerage scheme for Athens is in progress and proposals for sewerage and treatment at Thessaloniki and Volos are well advanced.

Israel

Legislation concerning sea pollution is distributed among a number of different laws and their execution is similarly the responsibility of various ministries. The Water Law assigns to the Water Commissioner within the Department of Agriculture a wide range of responsibilities regarding the management of discharges and effluents. There are other laws of relevance to marine pillution. The Oil in Navigable Water Ordinance forbids the discharge of oil from land and vessels into the territorial waters of the country. The National Parks and Nature Reserve Law sets up the legal mechanism for designating parks and nature reserves including Once designated, the regulations for conduct apply including the prevention marine reserves. The Planning and Building Law regulates the physical planning and the licensing of pollution. of construction. A territorial Waters Committee has been established for this purpose. This committee is responsible for issuing permits for all installations which discharge effluents In addition, there were relevant advisory bodies established such as the into coastal waters. Panel of Ministerial Representatives on Environmental Quality, the National Committee for the Prevention of Pollution of the Sea and the High Committee for Sewage. Present projections foresee the almost total reuse of effluents for irrigation resulting in zero discharge to the sea.

Italy

Legislation for the control of water pollution has been fragmentary and there has in recent years been active consideration of both organizational and legislative proposals culminating in the Law 319 of 1976 for a comprehensive system of water quality control. A policy of decentralization has been adopted with the central government responsible for general guidance and national coordination through the medium of a minsiterial committee. The regional governments are given responsibility for implementation of the national law and the introduction of the necessary local legislation. At a lower level the provinces and municipalities will undertake certain of the duties required under the law, according to their resources and abilities.

Lebanon

There is no up-to-date information on the situation in the Lebanon.

Libyan Arab Jamahirya

There is legislation for the protection of freshwater but there does not appear to be any control of land-based discharges to the sea. According to reports oil pollution of the sea and coast is a serious and growing problem.

Malta

Legislation currently in force covers various aspects of marine pollution, including sanitary control over bathing beaches and seafood, dumping and disposal of materials in harbours, and regulations controlling the import, sale and use of pesticides. Comprehensive legislation on the prevention and control of marine pollution has recently been enacted, and will come into force late in 1977. This legislation covers every aspect of marine pollution, including control of discharges from land-based sources.

Monaco

The legislation for the protection of water quality is of recent origin and comprehensive.

Morocco

At present there is no up-to-date legislation or executive arrangements for controlling water pollution. A national committee is considering the question of the control of environmental pollution and will be reporting.

Spain

The diversity of legislation on river waters and sea water is reflected in the large number of agencies responsible for its application.

A specific permit is required for any discharge of pollutants. The permissible concentrations have been limited since 1960 in accordance with three different categories, based on the intended use of the water downstream from the discharge. A recently published decree lays down regulations on the technical requirements for the discharge of effluent from undersea outfalls and on the pretreatment required to make this form of discharge acceptable.

Syria

There are two relevant laws, one of 1964 protecting aquatic organisms and the other of 1972 concerned with the prevention of oil pollution in maritime waters. It appears from reports that so far no effective enforcement measures have been taken.

Tunisia

A comprehensive water code, with references to marine pollution, was introduced in 1975. Besides conferring the necessary authority for the exercise of control, it provides for a rate to be levied on all discharges, according to the quantities of water consumed and according to the composition of industrial discharges. However, the domestic user is exempt from this fee if his water consumption does not exceed 40 m³ per quarter. Responsibility for applying the code is divided among several ministries.

Turkey

The current law is that of 1971 on water derived resources which makes reference to marine waters. A new law is being drafted to cover all waters including the sea and provides for their classification according to use and strict control of all polluting discharges. Responsibility for the law will rest principally with the Ministry of Agriculture and the Ministry of Health will be concerned with public health matters.

Yugoslavia

There is a Basic Law on Waters of 1965 which is a federal enactment. It covers coastal waters which are, inter alia, classified according to use and quality. It includes requirements for the monitoring of all national waters by the Hydrometeorological Institute. The law is operated by the water management authorities of the three republics. The republics have a measure of autonomy and there are differences in their legal and management practices.

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 pollutants 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: Oil 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)

3 ;

- No. 17 UNKP: Regional Seas Programme: Legislative authority. (1985)
- No. 18 UNEP: Regional Seas Programme: Workplan. (1982)
- No. 19 Rev. 2. UNEP: UNEP Oceans Programme: Compendium of projects. (1985)
- No. 20 CPPS/UNEP: Action Plan for the protection of the marine environment and coastal areas of the South-East Pacific. (1983)

(95)

- No. 21 CPPS/UNEP:Sources, levels and effects of marine pollution in the South-East Pacific. (1983) (In Spanish only)
- No. 22 Rev. 2. UNEP: Regional Seas Programme in Latin America and Wider Caribbean. (1985)
- No. 23 FAO/UNESCO/IOC/WHO/WHO/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. 27 UNEP: Action Plan for the protection and development of the marine environment and coastal areas of the West and Central African region. (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/UNEP: 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/IARA: 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/ECLAC: The state of marine pollution in the Wider Caribbean region. (1984)

4 8

2

- 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 and managing the marine and coastal environment of the East African region. (1983)

(96)

- 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 marine and coastal environment of the West and Central African region and its state of pollution. (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 FAO/UNEP: Legal aspects of protecting and managing the marine and coastal environment of the East African region: National Reports. (1984)
- No. 50 IUCN/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)
- No. 52 UNEP: Arab co-operation for the protection and development of the marine environment and coastal areas resources of the Mediterranean. (1984)
- No. 53 UNEP: UNEP Regional Seas Programme: the Eastern African Experience. (1984)
- No. 54 UNIDO/UNEP: Contingency planning for emergencies associated with industrial installations in the West and Central African region. (1985)
- No. 55 FAO/UNEP: Marine mammals: global plan of action. (1985)

5.

2

No. 55/ Annex FAO/IUCN/IWC/UNEP: Marine mammals: global plan of action. (1985)

(97)

- No. 56 GESAMP: Cadmium, lead and tin in the marine environment. (1985)
- No. 57 IMO/UNEP: Oil spills and shoreline clean-up on the coasts of the Eastern African region. (1985)
- No. 58 UNEP: Co-operative programmes sponsored by UNEP for the protection of the marine and coastal environment in the wider Indian Ocean region. (1985)
- No. 59 UNEP: Environmental problems of the marine and coastal area of India: National Report. (1985)
- No. 60 IUCN/UNEP: Management and conservation of renewable marine resources in the Indian Ocean region: Overview. (1985)
- No. 61 UNEP: Action Plan for the protection, management and development of the marine and coastal environment of the Eastern African region. (1985)
- No. 62 IUCN/UNEP: Management and conservation of renewable marine resources in the South Asian Seas region. (1985)
- No. 63 IUCN/UNEP: Management and conservation of renewable marine resources in the Kuwait Action Plan region. (1985)
- No. 64 IUCN/UNEP: Management and conservation of renewable marine resources in the Red Sea and Gulf of Aden region. (1985)
- No. 65 IUCN/UNEP: Management and conservation of renewable marine resources in the East Asian Seas region. (1985)
- No. 66 IUCN/UNEP: Management and conservation of renewable marine resources in the Eastern African region. (1985)
- No. 67 UN/UNEP: Coastal erosion in West and Central Africa. (1985)
- No. 68 GESAMP: Atmospheric transport of contaminants into the Mediterranean region. (1985)
- No. 69 UNEP: Environment and resources in the Pacific. (1985)
- No. 70 UNESCO/ROPME/UPM/UNEP: Proceedings of the Symposium/Workshop on oceanographic modelling of the Kuwait Action Plan (KAP) region. (1985)
- No. 71 HUCH/ROPHE/UNEP: An ecological study of the rocky shores on the southern coast-of Oman. (1985)
- No. 72 IUCN/ROPME/UNEP: An ecological study of sites on the coast of Bahrain. (1985)

11

1

- No. 73 SPC/SPEC/ESCAP/UNEP: Ecological interactions between tropical coastal ecosystems. (1985)
- No. 74 UNEP: Environmental problems of the marine and coastal area of Sri Lanka; National Report (1986)

(98)

- No. 75 UNEP: Environmental problems of the marine and coastal area of Bangladesh; National Report (1986)
- No. 76 UNEP: Environmental problems of the marine and coastal area of Maldives; National Report (1986)
- No. 77 UNEP: Environmental problems of the marine and coastal area of Pakistan; National Report (1986)

£.

*****3

1