



**UNITED NATIONS ENVIRONMENT PROGRAMME
MEDITERRANEAN ACTION PLAN**



MED POL

**PLAN ON REDUCTION OF INPUT OF BOD BY 50%
BY 2010 FROM INDUSTRIAL SOURCES FOR THE
MEDITERRANEAN REGION**



MAP Technical Reports Series No. 144

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- Curbing Pollution
- Safeguarding Natural and Cultural Resources
- Managing Coastal Areas
- Integrating the Environment and Development

FOREWORD

The riparian States of the Mediterranean Sea, aware of their responsibility to preserve and develop the region in a sustainable way, and recognizing the threat posed by pollution to the marine environment, agreed in 1975 to launch an Action Plan for the Protection and Development of the Mediterranean Basin (MAP) under the auspices of the United Nations Environment Programme (UNEP) and, in 1976, to sign a Convention for the Protection of the Mediterranean Sea against Pollution (the Barcelona Convention). The Convention entered into force in 1978 and was amended in 1995.

Recognizing that pollution from land-based activities and sources has the highest impact on the marine environment, the Contracting Parties to the Barcelona Convention signed in 1980 a Protocol for the Protection of the Mediterranean Sea against Pollution from Land-Based Sources (LBS Protocol). The Protocol entered into force in 1983 and was revised in 1996 to better cover industrial pollution sources and activities and to enlarge the coverage to include the hydrologic basin.

A Strategic Action Programme (SAP MED) to address pollution from land-based activities, which represents the regional adaptation of the principles of the UNEP Global Programme of Action (GPA) to address land-based pollution activities, was adopted by the Contracting Parties to the Barcelona Convention in 1997 as a follow up to the provisions of the revised LBS Protocol. The SAP MED identifies the major pollution problems of the region, indicates the possible control measures, shows the cost of such measures and establishes a work plan and timetable for their implementation.

In order to assist the Mediterranean countries in the long-term implementation of the SAP MED, particularly in the formulation, adoption and implementation of National Actions Plans (NAPs), a three-year GEF Project "Determination of priority actions for the further elaboration and implementation of the Strategic Action Programme for the Mediterranean Sea" was implemented by MAP, and in particular by the MED POL Programme, the MAP Regional Activity Centres and WHO/EURO. The project consists of numerous activities which include, among others, the preparation of regional guidelines and regional plans, whose main aim is to guide and assist countries to achieve the pollution reduction targets specified in SAP MED.

The present document is part of a series of publications of the MAP Technical Reports that include all the regional plans and guidelines prepared as part of the GEF Project for the implementation of the SAP MED.

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1. SUMMARY

The main objective of this study is to formulate a regional plan for the reduction of 50 percent of BOD generated by the Mediterranean coastal industrial activities by the year 2010. This plan is intended for use by national bodies as a basis for the elaboration of sectorial national action plans to reduce the releases of BOD into the Mediterranean marine environment.

To achieve the study's objective, an inventory for industrial activities at over 100 hot spots on the Mediterranean shoreline generating industrial BOD was developed. This inventory is based on the existing information in MAP and other national and regional industrial databases.

The findings of this report can be summarized as follows:

1. The predominant industries contributing to the direct and indirect discharge of BOD in the Mediterranean countries are food and food processing industries (about 15 percent of all industries), followed by textile, leather, fertilizers, chemicals, and pulp and paper (each between 7 and 8 percent of all industries).
2. The current industrial BOD discharges into the Mediterranean are estimated at about 410,000 tons per year. This figure is based on available data provided in reports related to the identification of hot spots, and on specific assumptions made industries present in each hot spot. Egypt contributes about 52 percent of this figure, followed by Algeria at 28 percent.
3. The proposed regional plan for reduction of industrial BOD discharges into the Mediterranean is based on the implementation of end-of-pipe treatment methods and in-plant controls. In this plan, all Mediterranean countries would contribute *equally* for the combined reduction of industrial BOD by 50 percent from the current level of 410,000 to 205,000 tons/year.
4. In-plant controls include process changes, segregation of wastes at source, change in raw materials, equalization tanks, and good housekeeping. Details of industry-specific in-plant controls are provided in Section 8 of this report.
5. Although pollution prevention methods are the preferred alternative for the reduction of BOD from industrial sources, the estimation of the related costs is rather difficult. Therefore, in order to estimate the cost of reduction, the classical waste water treatment processes were adopted due to the availability of the cost figures of different factors affecting the cost associated with the industrial waste water treatment plants.
6. End-of-pipe methods for BOD reduction include physical and biological methods. Physical methods consist of screening and settling tanks. Biological methods include stabilization ponds, mechanically aerated lagoons, activated sludge, and trickling filters. Stabilization ponds are recommended for the developing countries on the eastern and southern shores of the Mediterranean. Activated sludge is suitable for developed countries on the northern shore. These are explained in Section 8 of this report.
7. From an economical point of view, physical treatment methods are considered to be significantly cheaper than biological treatment methods. In contrast, the specific cost factor of biological methods increases threefold and in the following order: naturally aerated lagoons or stabilization ponds, mechanically aerated lagoons, activated sludge, and trickling filters.

2. INTRODUCTION

2.1 Background

With the increased awareness of the economic, social, health and cultural value of the marine environment of the Mediterranean Sea area, and of the responsibility to preserve and develop in a sustainable manner this common heritage for the benefit and enjoyment of present and future generations, the riparian States of the Mediterranean Sea agreed in 1975 to launch an *Action Plan for the Protection and Development of the Mediterranean Basin*, which was referred to as "MAP". This was culminated in 1976, by the signing of the *Convention for the Protection of the Mediterranean Sea against Pollution*, also known as the Barcelona Convention.

In 1995, in Barcelona, the Contracting Parties adopted Phase II of the MAP for the protection of the marine environment and sustainable development of the coastal areas of the Mediterranean. In 1996, a revised Protocol for the *Protection of the Mediterranean Sea against Pollution from Land-Based Sources and Activities*, also referred to as the "LBS Protocol" was signed in Syracuse. This revised Protocol took into account the *Global Programme of Action* for the protection of the marine environment against pollution from land-based activities adopted in Washington in 1995.

In accordance with the 1996 LBS Protocol, the Contracting Parties to the Barcelona convention agreed (in Article 1) to take all appropriate measures to prevent, abate, combat and eliminate, to the fullest possible extent, pollution of the Mediterranean Sea Area caused by discharges from rivers, coastal establishments or outfalls, or emanating from any other land-based sources and activities within their territories, giving priority to the phasing out of inputs of substance that are toxic, persistent and liable to bioaccumulate.

To this end, the contracting parties agreed (in Article 5) to elaborate and implement national and regional action plans and programs, containing measures and timetables for their implementation. Accordingly, the *Strategic Action Programme*, referred to as "SAP" was formulated. The SAP is based on the preliminary findings of regionally prepared transboundary diagnostic analysis, which represent a regional synthesis of actions regarding the protection of the marine environment from land-based activities. The SAP was prepared by the Secretariat to the Mediterranean Action Plan, and was later considered and approved by the relevant technical bodies of the Contracting Parties.

As recommended in the SAP, an analysis of targets and activities is needed to resolve each transboundary priority problem. These targets and activities would be national or regional, and would be of legal, institutional or technical nature. Several categories of substances were selected as priorities covering both the urban environment and industrial development. The *Biochemical Oxygen Demand* (BOD) was identified as a problem substance. BOD represents the pollution load reaching marine waters and resulting from biodegradable organic matter, nutrients and suspended solids that are produced by the liquid-phase waste of many industries.

2.2 Objective and Scope

The main objective of this study is to develop a regional plan for the reduction of 50 percent of BOD generated by the Mediterranean coastal industrial activities by the year 2010. This plan is intended for use by national bodies as a basis for the elaboration of sectorial national action plans to reduce the releases of BOD into the Mediterranean marine environment.

Due to the lack of a comprehensive database that provides information on BOD loads from industrial activities around the Mediterranean coastline, it was decided to make use of the available database assembled by national authorities on priority pollution hot spots and sensitive areas in the Mediterranean. Accordingly, this study focuses on BOD pollution

discharges from *industrial hot spots* as identified in the MAP Technical Series Report No. 124¹. In this report, a hot spot consists of:

- **Point sources** on the coast of the Mediterranean Sea which potentially affect human health, ecosystems, biodiversity, sustainability or economy in a significant manner. They are the main points where high levels of pollution loads originating from domestic or industrial sources are being discharges
- Defined **coastal areas** where the coastal marine environment is subject to pollution from one or more point of diffused sources on the coast of the Mediterranean which potentially affect human health in a significant manner, ecosystems, biodiversity, sustainability or economy.

The objective of this study is accomplished by preparing an inventory for the industrial activities at over 100 hot spots on the Mediterranean shoreline generating industrial BOD. This inventory is based on existing information in MAP and other national and regional industrial databases. Direct and indirect releases are considered.

The scope of this report can be summarized as follows:

1. Overview of the SAP obligations and the operational strategy;
2. Overview of the regional industrial sectors producing high BOD in the Mediterranean hot spots;
3. Rough estimation of the BOD released into the Mediterranean and the coastal watershed (rivers);
4. Proposed regional plan for BOD reduction;
5. Techniques and practices for reduction of BOD in industrial plants;
6. Costs associated with selection of industrial wastewater treatment plants; and
7. Options for financing the implementation of the regional plan for BOD reduction.

3. OVERVIEW OF THE STRATEGIC ACTION PROGRAMME

3.1 General

The SAP calls for the Mediterranean States to cooperate in a spirit of global partnership to conserve, protect, and restore the health and integrity of the Earth's ecosystem. The Strategic Action Programme² (SAP) aims at improving the quality of the marine environment by better-shared management of the land-based pollution. SAP also aims at facilitating the implementation of the Land-Based (LBS) Protocol by the contracting Parties. Therefore, it is designed to assist the Contracting Parties to the Barcelona Convention in taking actions individually or jointly within their respective policies, priorities and resources, which will lead to the prevention, reduction, control and/or elimination of the degradation of the marine environment, as well as to its recovery from the impacts of land-based activities.

The Strategic Action Programme is consistent with the Global Programme of Action (Washington, 1995) and with the relevant provisions of the convention of the Law of the Sea,

¹ "Identification of priority pollution hot spots and sensitive areas in the Mediterranean". MAP Technical Reports Series No. 124, Mediterranean Action Plan, MED POL, UNEP, Athens, 1999

² "Strategic Action Programme to address pollution from land-based activities". MAP Technical Reports Series No. 119, Mediterranean Action Plan, MED POL, UNEP, Athens, 1998

of the Convention on Biological Diversity, of the Convention on Climatic Change and with the legal instruments and actions plans and measures adopted by the Contracting Parties to the Barcelona Convention.

3.2 SAP Obligations

The SAP requires that the Contracting Parties protect the environment and contribute to the sustainable development of the Mediterranean Sea area by:

- a) Applying the precautionary principle.
- b) Applying the polluter pays principle.
- c) Undertaking environmental impact assessments for proposed activities which are likely to have an adverse impact on the environment.
- d) According priority to integrated pollution control.
- e) Committing themselves to promote the integrated management of the coastal zones.
- f) Implementing the convention and the LBS Protocol, whereby they shall:
 - Elaborate and implement, individually or jointly, national and regional action plans and programmes.
 - Adopt priorities and timetables.
 - Consider the Best Available Techniques (BAT) and the Best Environmental Practices (BEP), including clean production technologies.
 - Take preventive measures to reduce the risk of accidental pollution.
- g) Ensuring that the public is given appropriate access to information on the environmental state and on activities or measures adversely affecting or likely to affect the environment.
- h) Ensuring routine and standardized reporting of toxic emissions to air, water and land by polluting facilities.

Based on the foregoing, MAP selected the categories of “urban environment” and “industrial development” as priorities areas. A number of subcategories have been identified for each of the above noted categories. For urban environment, the following subcategories were selected:

- a) Municipal sewage.
- b) Urban solid waste.
- c) Air pollution.

For industrial development, the subcategories consist of:

- a) Substances that are toxic, persistent and liable to bioaccumulation.
- b) Heavy metals.
- c) Organohalogen compounds.
- d) Radioactive substances.
- e) Nutrients and suspended solids.
- f) Hazardous wastes.

Subcategory (e), which deals with nutrients and suspended solids, addresses the priority for formulating a regional action plan for the reduction of input BOD. The plan needs to specify the means by which a 50 percent reduction in industrial BOD can be achieved by the year 2005.

3.3 SAP Operational Strategy

Chapter 5.2 of the SAP calls for collective commitments or “budget commitments” for reducing pollutants released into the Mediterranean. In order to reduce BOD discharges to targeted levels, MAP adopted a regional strategy whereby the Mediterranean countries are expected to reduce by 50 percent their aggregate releases of BOD by the year 2010. This approach implies a “differentiated” commitment between the Mediterranean countries whereby each party is responsible for achieving its level of release. This approach also implies the need for identifying the regional budget baseline and for specifying national baseline budgets for BOD reduction, which are the objectives of this report.

This SAP operational strategy³ implies that each Contracting Party would make use of the specified national budget baseline as a basis for the elaboration of a sectorial national action plan to reduce the releases of BOD into the Mediterranean marine environment. The “national baseline budget” would be the sum of the individual releases, for which any Party may transfer internally release reduction targets between different activities generating BOD, according to the socio-economic and environmental priorities prevailing in the country.

The SAP operational strategy is hence to provide guidance to the contracting parties for specifying their “national baseline budgets” for BOD reduction. The contracting parties would provide the MAP Secretariat by the year 2003 of their formally adopted “national baseline budget” for BOD reduction considering the year 2003 as the base year such as to be able to monitor BOD changes in subsequent years. The secretariat would regularly review with the contracting Parties, and as appropriate revise, the technical guidelines considering the scientific technical developments related to the issue and the progress in regional and international conventions negotiations that could have impacts on the SAP, and in particular on the discharge of BOD to marine environments. Furthermore, it should be noted that the SAP operational strategy for the adoption of the budget approach does implicitly include a monitoring process to verify the case of compliance and non-compliance in meeting the baseline budget for BOD reduction by each country.

4. OVERVIEW OF THE REGIONAL INDUSTRIAL SECTORS

4.1 General

In this section, the major industrial sectors characterized by their significant BOD loads in their wastewater streams are described. This is followed by classifying the industrial base located on the shores of the Mediterranean, for each country, in terms of sectors and size of enterprises.

4.2 Industrial Sectors with Significant Discharges of BOD

Many industries produce liquid waste with similar characteristics to domestic wastewater. The main pollutants are:

- a) Biodegradable Organic Matter.
- b) Nutrients (Nitrogen and Phosphorus).
- c) Suspended Solids.

³ “Operational document for the implementation of the strategic action programme to address pollution of the Mediterranean Sea from land-based activities (SAP)”. Meeting of the MED POL National Coordinators, Venice, Italy, 28-31 May 2001, Mediterranean Action Plan, MED POL, UNEP

The pollution load of these nutrients may be reported to population-equivalent and measured as Biochemical Oxygen Demand (BOD) load.

The most important sources of BOD in the industrial wastewater stream are:

- a) Manufacture of food and beverages; slaughtering, preparation and preservation of meat; manufacture of dairy products; canning and preservation of fruit and vegetables; canning, preservation and processing of fish, crustaceans and similar foods; manufacture of vegetable oils and fats; sugar factories and refineries; distillation; wine production; beer manufacture; etc.
- b) Manufacture of textiles; wool processing and cotton processing.
- c) Tanneries and the leather finishing industry.
- d) Paper and paper-pulp industry.
- e) Phosphatic fertilizers industry.
- f) Pharmaceutical industry; basic substances (fermentation and extraction processes).
- g) The chemical industry, in case of specific types of chemical products, which contain BOD in their effluent wastewater (detergents, etc.).

According to a study published by the regional center for cleaner production⁴, the industrial base in the Mediterranean countries, in terms of sector and size, is divided between the various industrial sectors as shown in Figure 4.1. As can be seen, industrial sectors contributing to the discharge of BOD to the Mediterranean coastline include textile, leather, fertilizers, food processing, food industries, chemicals, pharmaceuticals (other: 1%), and paper. Those combined industries amount to over 50 percent of the total industrial base of the Mediterranean countries.

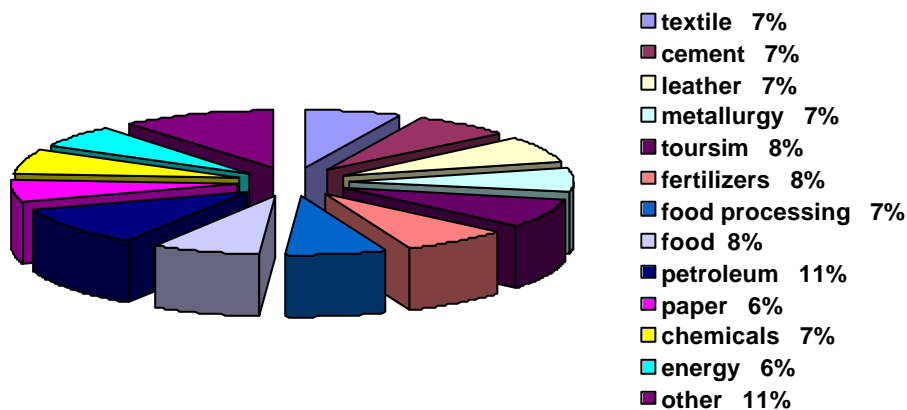


Figure 4.1 The industrial structure in terms of sectors and size of enterprises on the Mediterranean Sea⁴

⁴ "State of Cleaner Production in the Mediterranean Action Plan Countries." *Regional Activity Centre for Cleaner Production (RPC/CP)*, Mediterranean Action Plan. June 2001.

4.3 Industrial Sectors in the Mediterranean Countries

In this section, an attempt is made to determine the type of industrial sectors contributing to the discharge of BOD in the various Mediterranean countries. Data provided in MAP Report No. 124¹ and in the subsequent updated hot spot reports, and relevant data provided in the report on the State of Cleaner Production⁴ are utilized for that purpose. Summary of these findings are tabulated in Table 4.1, which classifies industries in terms of those contributing to the discharge of BOD (listed by type), and other industries that do not contribute to the generation of BOD. This table is intended for use at a later stage for developing the regional action plan for reduction of BOD from the various countries.

As can be seen, the predominant BOD generating industry in the Mediterranean basin is food and food processing, followed by textile, leather, fertilizers, chemicals, and pulp and paper. If it is assumed that the number of food and food processing industries can be split equally, then we may conclude that the distribution of the various industrial sectors, as determined from the hot spot reports, is approximately similar to that shown on Figure 4.1 obtained from the report of the State of Cleaner Production in the Mediterranean countries.

Table 4.1
Available Industrial Sectors contributing to the Discharge of BOD
in the Mediterranean Countries⁴

| Country Name | Industrial Sector | | | | | | | |
|---|--------------------------|----------------|--------------------|--|------------------|-----------------------|-----------------------|--|
| | textile | Leather | Fertilizers | food industry and food processing | Chemicals | pharmaceutical | pulp and paper | Other industries (No BOD discharge) |
| Albania | | | | | | | X | X |
| Algeria | | X | | X | | | X | X |
| Bosnia & Herzegovina | X | | | X | | | | X |
| Croatia | X | | | X | X | | X | X |
| Cyprus | | | | X | | | | X |
| Egypt | X | X | X | X | X | | X | X |
| France | | | | X | | | | X |
| Greece | | | X | X | | | | X |
| Israel | X | | X | X | X | | | X |
| Italy | | X | X | | X | | X | X |
| Lebanon | | X | | X | | X | | X |
| Libya | X | X | X | | X | | | X |
| Malta | | | | X | | | | X |
| Morocco | X | X | | X | X | | X | X |
| Slovenia | | | X | X | X | | | X |
| Syria | X | | | X | | | | X |
| Tunisia | X | X | | X | X | | | X |
| Turkey | X | X | X | X | | | X | X |
| Total Number of Industrial Sectors | 9 | 8 | 7 | 15 | 8 | 1 | 7 | - |

5. ESTIMATION OF BOD RELEASED INTO THE MEDITERRANEAN

5.1 General

As noted previously, estimates of industrial BOD discharged to the Mediterranean Sea were based on data provided in the MAP Technical Report Series No. 124¹ and on the data included in the subsequent updated Hot Spot reports⁵. This approach was adopted due to lack of detailed data on the individual industries and their current BOD discharge loads into the Mediterranean Sea. The database provided in the hot spot reports on BOD discharges was found to be the most comprehensive, based on a *relatively* sound scientific basis, due to the fact that it includes all BOD discharges in the hot spot areas, although actual BOD measurements were not always available. Hence, industrial BOD discharges outside the hot spots areas were not calculated. Information obtained from the hot spot reports was also supplemented by additional data acquired from MAP Technical Report Series No. 128⁶ on municipal wastewater treatment plants in Mediterranean coastal cities. This report was crucial for determining municipal BOD loads needed to estimate industrial BOD discharges when total BOD loads were quoted. The database on the industrial sectors in the various Mediterranean countries provided in the report on the State of Cleaner Production⁴ was also utilized. Details of the assumptions made in estimating BOD discharges from the hot spot areas are provided in the following section.

5.2 Basis for BOD Estimation for the Mediterranean Countries

Estimates of industrial BOD discharges from the various hot spots are grouped in individual tables, for each country, and included in Annex 'A'. Based on assumptions made, and on computed BOD loads for each hot spot, the current combined industrial BOD load discharged into the Mediterranean basin, we estimate BOD load approximately 410,000 tons per year. Industrial BOD discharges from each country are tabulated in Table 5.1. Assumptions made for estimating BOD loads for each country are explained below.

Albania: The updated hot spot report on Albania indicates that industrial sectors do not discharge significant BOD loads to the Mediterranean. Hence, BOD discharged by industrial sources was assumed to be equivalent to 10 percent of the municipal BOD discharged by the local population of 254,000 inhabitants living close to the Mediterranean coast, assuming each inhabitant discharges 60 grams per day. Accordingly, the BOD discharged from industrial sources in Albania was estimated at 540 tons/year.

Algeria: The updated hot spot report on Algeria estimates the BOD load based on a value of 60 grams per inhabitant per day. MAP Report No. 128⁶ offers data on the population served by the existing municipal wastewater treatment plants (and their treatment level) and those by network only. Accordingly, it was possible to estimate the municipal BOD load discharged into the Mediterranean (the reduction of BOD loads for each type of treatment is included in the tables listed in Annex 'A'). To estimate the industrial BOD, a ratio of municipal to industrial BOD of 0.7 was used. This ratio was obtained from actual BOD loads measured in the neighboring country of Tunisia. The BOD discharged from industrial sources in Algeria was estimated at 113,600 tons/year. This value is about 28 percent of the total industrial BOD discharged to the Mediterranean.

⁵ Updated hot spot reports to MAP 124 for Albania, Algeria, Bosnia & Herzegovina, Croatia, Egypt, Lebanon, Libya, Morocco, Slovenia, Syria, Tunisia and Turkey, December 2001

⁶ "Municipal wastewater treatment plants in Mediterranean coastal cities". MAP Technical Reports Series No. 128, Mediterranean Action Plan, MED POL, UNEP, Athens, 2000

Table 5.1
Estimates of industrial BOD discharges from the hot spots
in the Mediterranean countries

| Country | BOD Discharge (tons/year) |
|----------------------|---------------------------|
| Albania | 540 |
| Algeria | 113,600 |
| Bosnia & Herzegovina | 4710 |
| Croatia | 4100 |
| Cyprus | 1300 |
| Egypt | 213,160 |
| France | 390 |
| Greece | 8960 |
| Israel | 5150 |
| Italy | 27,140 |
| Lebanon | 4090 |
| Libya | 2160 |
| Malta | 8430 |
| Morocco | 5180 |
| Slovenia | 450 |
| Spain | -* |
| Syria | 580 |
| Tunisia | 7,250 |
| Turkey | 3,200 |
| TOTAL | 410,390 |

* data not available

Bosnia & Herzegovina: The updated hot spot report on Bosnia & Herzegovina provides data on the population equivalent produced by the various industries located in the hot spots. These include textile, and food processing. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the industrial BOD load discharged into the Mediterranean. Hence, the BOD discharged from industrial sources in Bosnia & Herzegovina was estimated at 4710 tons/year.

Croatia: The updated hot spot report on Croatia reports the BOD loads in each hot spot. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants, and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. However, for a number of hot spots (of municipal and industrial nature), it turned out that estimated municipal BOD was higher than the reported BOD, which puts the reported value at some doubt. Hence, BOD discharged by industrial sources was

computed on the basis that the industrial BOD is equivalent to 10 percent of the municipal BOD discharged by the local population. For industrial hot spots, reported BOD was assumed to be equal to the industrial BOD. The BOD discharged from industrial sources in Croatia was estimated at 4100 tons/year.

Cyprus: MAP 124 report on Cyprus reports BOD loads in only one hot spot: Limassol. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, and additional data provided by Cypriot authorities, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Cyprus was estimated at 1300 tons/year.

Egypt: The Egyptian Mediterranean coast receives the impact of the major part of the country's population, agricultural and industrial activities. The enormous urban population and adjacent developed agricultural lands, all contribute *indirectly* to the pollution load reaching coastal waters, whether directly (such as the Alexandria region), or via coastal lagoons (such as lake Manzala which receives the major part of the Cairo mixed waste water). Two industrial hot spots are identified, Abu Qir Bay, which is an industrial hot spot (reported BOD is assumed to be the industrial BOD), and El Mex Bay, a mixed municipal and industrial hot spot where the treated domestic wastewater from the 3,000,000 inhabitants of the City of Alexandria is discharged. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. Accordingly, the BOD discharged from industrial sources in Egypt was estimated at 213,160 tons/year. This value is about 52 percent of the total industrial BOD discharged to the Mediterranean.

France: MAP 124 report indicates that only one hot spot is present in France (of industrial nature); however, no data are provided on the type of available industries. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed on the basis that it is equivalent to 10 percent of the municipal BOD discharged by the local population of 1,200,000 inhabitants living close to the Mediterranean coast. The BOD discharged from industrial sources in France was estimated at 390 tons/year.

Greece: MAP 124 report on Greece presents the BOD loads from each hot spot. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. However, for a number of hot spots (of municipal and industrial nature), it turned out that estimated municipal BOD was higher than the reported BOD, which puts the reported value at some doubt. Hence, BOD discharged by industrial sources was computed on the basis that the industrial BOD is equivalent to 10 percent of the municipal BOD discharged by the local population. For industrial hot spots, reported BOD was assumed to be equal to the industrial BOD. The BOD discharged from industrial sources in Greece was estimated at 8960 tons/year.

Israel: MAP 124 report on Israel includes measured BOD loads. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Israel was estimated at 5150 tons/year.

Italy: MAP 124 report on Italy estimates the BOD load based on a value of 60 grams per inhabitant per day. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Accordingly, it was possible to estimate the municipal BOD load discharged into the Mediterranean. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. For some hot spots, the discharged industrial BOD is reduced due to existing industrial wastewater treatment. The BOD discharged from industrial sources in Italy was estimated at 27,140 tons/year.

Lebanon: The updated hot spot report on Lebanon provides data on the discharged BOD load to the Mediterranean from the various hot spots. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants (and their treatment level) and those by network only. Accordingly, it was possible to estimate the municipal BOD load discharged into the Mediterranean based on 60 grams/inhabitant per day. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Lebanon was estimated at 4090 tons/year.

Libya: Only one hot spot was identified in the updated hot spot report for Libya of industrial nature; however, no data were provided on the type of available industries. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Based on a BOD load of 60 grams per inhabitant per day, it was possible to estimate the municipal BOD load discharged into the Mediterranean. To estimate the industrial BOD, a ratio of municipal to industrial BOD of 0.7 was used. This ratio was obtained from actual BOD values measured in the neighboring country of Tunisia. The BOD discharged from industrial sources in Libya was estimated at 2160 tons/year.

Malta: MAP 124 report provides data on the discharged BOD loads to the Mediterranean from the various hot spots in Malta. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Municipal BOD load discharged into the Mediterranean based on 60 grams of BOD per inhabitant per day. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Malta was estimated at 8430 tons/year.

Morocco: The updated hot spot report on Morocco provides data on the discharged industrial BOD loads to the Mediterranean from the various hot spots. Accordingly, the BOD discharged from industrial sources was estimated directly at 5180 tons/year.

Slovenia: The updated hot spot report on Slovenia provides data on the discharged BOD load to the Mediterranean from the various hot spots. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants (and their treatment level) and those by network only. Municipal BOD load discharged into the Mediterranean based on 60 grams of BOD per inhabitant per day. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Slovenia was estimated at 450 tons/year.

Spain: According to the hot spot tables included in the MAP 124 report, Spain does not have any industrial hot spots on the Mediterranean coast.

Syria: The updated hot spot report on Syria provides data on the discharged BOD load to the Mediterranean from the various hot spots. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Municipal BOD load discharged into the Mediterranean based on 60 grams of BOD per inhabitant per day. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Syria was estimated at 580 tons/year.

Tunisia: The updated hot spot report on Tunisia provides data on the discharged BOD load to the Mediterranean from the various hot spots. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Municipal BOD load discharged into the Mediterranean based on 60 grams of BOD per inhabitant per day. The industrial BOD is subsequently computed by subtracting the municipal BOD from the reported BOD. The BOD discharged from industrial sources in Tunisia was estimated at 7250 tons/year.

Turkey: The updated hot spot report on Turkey provides no data on the discharged BOD load to the Mediterranean from the two identified hot spots. MAP report 128 offers data on the population served by the existing municipal wastewater treatment plants and those served by network only. Municipal BOD load discharged into the Mediterranean based on 60 grams of BOD per inhabitant per day. Due to the fact that one hot spot contains 17 industries, and the other has only one industry, BOD was assumed to be equivalent to 20 percent of the municipal BOD for the hot spot with 17 industries, and 5 percent for the hot spot with one industry. The BOD discharged from industrial sources in Turkey was estimated at 3200 tons/year.

6. PROPOSED REGIONAL PLAN FOR REDUCTION OF BOD DISCHARGES INTO THE MEDITERRANEAN

The proposed regional plan for reduction of industrial BOD aims for a 50 percent reduction by the year 2010 in *each* Mediterranean country. This plan would ensure that all Mediterranean countries would contribute *equally* for the combined reduction of industrial BOD from the current level of about 410,000 tons per year (tabulated in Table 5.1) to about 205,000 tons by the year 2005.

In that respect, it should be noted that it is left to the discretion of the individual countries to implement the most suitable means for achieving this target. For some countries, advanced industrial wastewater treatment processes are in place, although these may vary from one industrial sector to another. For others, there may be a general lack of industrial wastewater treatment facilities. Still for other countries, in-plant controls may provide the most effective means for BOD reduction vis-à-vis end-of-pipe treatment methods. In the final analysis, a combined reduction of 50 percent has to be achieved by *each* individual Mediterranean country, irrespective of the source or means.

Based on the foregoing, the estimated industrial BOD discharges prior to and after the implementation of the action plans with a 50 percent reduction levels are summarized in Table 6.1.

Table 6.1

Estimates of industrial BOD discharges from the Mediterranean countries prior to and after the implementation of the proposed regional plan

| Country | Current BOD Discharge in 2000 (tons/year) | 50 percent BOD Reduction by 2010 (tons) |
|----------------------|---|---|
| Albania | 540 | 270 |
| Algeria | 113,600 | 56,800 |
| Bosnia & Herzegovina | 4,710 | 2355 |
| Croatia | 4,100 | 2050 |
| Cyprus | 1,300 | 650 |
| Egypt | 213,160 | 106,580 |
| France | 390 | 195 |
| Greece | 8,960 | 4480 |
| Israel | 5,150 | 2575 |
| Italy | 27,140 | 13,570 |
| Lebanon | 4,090 | 2045 |
| Libya | 2,160 | 1080 |
| Malta | 8,430 | 4215 |
| Morocco | 5,180 | 2590 |
| Slovenia | 450 | 225 |
| Spain | -* | -* |
| Syria | 580 | 290 |
| Tunisia | 7,250 | 3625 |
| Turkey | 3,200 | 1600 |
| TOTAL | 410,390 | 205,195 |

* Data not available

7. TECHNIQUES AND PRACTICES FOR REDUCTION OF BOD IN INDUSTRIAL WASTEWATER STREAMS

7.1 General

In this section, an attempt is made to characterize BOD releases from direct and indirect discharges, and to present an overview of existing good techniques, methods, practices and tools, so-called “in-plant controls”, for the management of BOD in industrial effluents, and which are applicable to enterprises typically encountered in the Mediterranean region. Part of this section is also devoted to “classical” wastewater treatment, typically referred to as “end-of-pipe treatment”, which is still the preferred alternative in many Mediterranean countries. Factors affecting choice of treatment method are also presented.

In that respect, it should be noted that industries should attempt to establish a waste management strategy based on the “waste prevention principle”, whereby waste generation is linked with concrete production technologies of preventive nature, typically referred to as “Best Available Technologies” (BAT). These technical measures should be based on sound or “Best Environmental Practices” (BEP), with the aim of reducing the final quantities of wastes to be treated, and according to the following hierarchy:

1. waste prevention/reduction;
2. waste reuse/recycling;
3. waste valuation; and
4. waste treatment and disposal.

7.2 Measures for Reduction of BOD in Industrial Wastewater Streams

Prior to the implementation of any BOD reduction measures, whether in-plant controls, or end-of-pipe treatment, industries should attempt to apply the following practices:

1. assess their pollution loads;
2. explore waste minimization alternatives; and,
3. apply management tools (ISO14001, EMAS, etc.)

Waste minimization or in-plant control measures for BOD reduction typically include:

1. process changes to minimize or eliminate wastes from a given process;
2. segregation of process streams;
3. change in raw materials;
4. equalization or retention tanks or basins, which provide for the controlled release of large quantities of chemicals to the sewers or receiving waters;
5. housekeeping, including proper maintenance of plant and machinery, and prevention measures for accidental spills, etc.

Waste treatment or “end-of-pipe” methods for BOD removal may consist, if available, of municipal sewage treatment. This alternative is often the most practical and economic solution for dissolved organic wastes provided that:

1. secondary treatment is provided by the facility;
2. there is sufficient excess oxidative capacity above that required for domestic sewage; and,
3. the organic wastes are readily biodegradable.

Generally, such wastes are governed by local sewer ordinances, which regulate the discharge of industrial wastes and usually specify the manner by which the waste may be admitted. Pretreatment may be required to remove toxic substances, flammable compounds, heavy metals, or to adjust pH prior to discharge to the sewers.

Joint municipal-industrial treatment has the advantage of lower costs, and dilution and addition of nutrients that speed biological processes which break down the wastes to harmless substances. Nevertheless, extensive pilot plant or laboratory work is frequently needed to determine properly the treatment method(s) for a given waste prior to discharge to receiving water.

End-of-pipe treatment methods suitable for BOD reduction include physical and biological methods. Physical methods include screening and settling tanks. Biological methods include stabilization ponds and mechanically aerated lagoons, activated sludge and trickling filters.

7.3 Industries' BOD Effluent Profiles

In this section, we attempt to describe BOD effluent characteristics, "in-plant controls", and "end-of-pipe treatment" methods for the following industries:

1. food processing and food industries;
2. textile;
3. leather and tanneries;
4. pulp and paper;
5. pharmaceutical manufacturing;
6. chemicals industry.

7.3.1 Food processing industry

In general, the food processing industry has a raw waste effluent before treatment that is extremely high in soluble organic matter. The amounts of waste and the quantity of organics and solids discharged from processing operations depend a great deal upon the type of individual processing steps and water use and reuse in each plant. There is a great variation in waste load from plant to plant depending upon the layout of the plant and the manner in which foods are handled.

Cannery Wastes: The greatest source of liquid waste in food canning is normally from the fruit and vegetable washing facilities. Other sources of waste come from the peeling operations and contain large volumes of suspended matter – primarily organic in nature, and from washing equipment, utensils, cookers, etc., as well as washing of floors and general food preparation areas. BOD loads vary depending on the type of the canned product and types of undergoing operations⁷. For apple canning, BOD varies from 1600 to 5500 ppm, for apricots from 200 to 1000 ppm, for mushrooms from 70 to 800 ppm, for tomatoes from 200 to 4000 ppm. This wide variation in BOD concentrations is attributable to the volume of water used. Additional factors include fluming of waste, screening solids, trims and rejects, dewatering of waste solids in presses or cyclones, etc.

⁷ N. H. Sanborn, "Disposal of Food Plant Wastes," *NCA Research Laboratories*, Washington, D.C.

In order to reduce BOD loads in the effluent wastewater, food waste solids should be kept out of the water. The addition of waste solids to water for fluming and conveying from one point to another appreciably increases at time the concentration of soluble organics in the wastewater. Therefore, wastewater should be screened as a first step in any treatment process. Furthermore, washing water should be reclaimed and reused in a counter flow.

As noted previously, there is a wide variation in the concentration of the strength of the waste as concerns BOD. Some of this strength variation is attributable to the volume of water used. In general, the larger the volume of water used, the weaker the waste. However, there are a number of things which greatly increase the BOD concentration of the waste, such as fluming of the waste, screening solids, trims, and rejects, dewatering of waste solids in presses or cyclones without separate disposal of the liquor so created, and comminution of solids in grinders. From an economic standpoint, it is normally less costly to treat a high-strength low-volume waste rather than a large-volume diluted waste. The food processor discharging to a municipal system, faced with the additional cost of paying for treatment on a BOD basis, should consider the treatment of a low-volume high-strength waste in a relatively small system at the plant. Employee education is also recommended in order to ensure that spilled materials and other wastes are shoveled up rather than flushed down the sewer.

Poultry wastes: A great deal of poultry waste is created in the killing of chicken, which permits the bleeding of the poultry. The blood of chickens is reported to contain more than 90,000 ppm BOD. The composition of combined poultry plant wastes are characterized with a BOD in the range of 150 to 2400 ppm. This material should be kept away from the plant sewers. For that reason, it is necessary to collect the blood in containers for separate disposal. Another source of waste is manure and unconsumed feed along with water used to wash the cages and the entire storage floor area. A major reduction in pollution load can be achieved if the manure and spilled feed and feathers from the receiving area can be handled in a dry fashion. This material can be disposed of as fertilizer. The cleaning of cages before they are put on trucks and returned to the farms is another major source of pollution. Using high-pressure sprays under carefully controlled conditions can reduce the volume of wash water being utilized in this stage.

Meat packing wastes: Liquid waste generated from meat packing industry is largely organic in character with a BOD load in the range of 400 to 3000 ppm. The volume and organic content of meat wastes vary appreciably according to the type of operation and the degree of by-product recovery practice. Some plants are involved only in the slaughter and therefore fall into slaughterhouses, where animals are killed and the meat is dressed for distribution. As in the case of the poultry operation, the blood from the killing operation is excessively high, approximately 100,000 ppm BOD, and must be handled separately in order to avoid excessive pollution in the sewer. Another major problem in the slaughterhouses is the paunch manure. This should be handled in a dry fashion if at all possible, because it adds considerable BOD and suspended solids to the liquid waste from the plant. The combined plant BOD is generally in the range of 650 to 2200 ppm.

Slaughterhouse and packinghouse wastes are typically treated in municipal sewage treatment plants; however, prior to release into city sewers, pretreatment practices of screening, sedimentation and gravity flotation are normally practiced.

Dairy food wastes: In the dairy food industry, most plants consist of several operations and the types of waste vary accordingly. Among these operations, there may be receiving stations, bottling plants, creameries, ice cream plants, cheese plants, and condensed and dried milk product plants. As in the rest of the food industry, controlled product losses reduce potential waste pollution problems. The approximate quantities of BOD vary from 0.1 to 1 kg per ton of milk. Because of the method of processing and the products, which are produced, there are at times, with various operations, surpluses of separated milk, buttermilk, as well as occasional batches of sour milk. Unfortunately, there is no simple, economical method to reclaim and utilize these materials as by-products, and therefore the disposal of

this material becomes a very serious problem. In discriminate dumping of this material into the sewers should be avoided, and where possible, these extremely strong wastes should be treated separately, or disposed of by hauling away.

The treatment of milk wastes is normally handled through municipal plants. Pretreatment by screening is a good practice. In some cases, grit removal also should be utilized.

Beet sugar wastes: Beet sugar refineries create wastewater that is extremely high in dissolved organic matter. The largest amount of wastewater will come from the fluming and washing operations of the beet and contains suspended beet fragments, stems, roots, leave, and dissolved organic matter. The waste stream has a significant BOD with a minimum value (in case the beets are in a good condition) of 200 ppm. The BOD load does, however, vary significantly, depending if the beets are decomposed because of freezing and other factors, and based on the process used in the beet processing operations. BOD is present in the wastewater resulting from the extraction of sugar from the beets, which is known as pulp screen water. BOD is also present in lime cake slurry, which is produced from mixing and conveying the lime cake.

The most conventional means of treating beet sugar wastes is lagooning. The wastes usually discharged to the lagoon are the flume and wash water and the lime cake slurry, although in some plants the lime cake is reburned and reused in the process. Most plants dry the spent pulp, thus eliminating the need for treatment of this liquid waste, and condenser wastewater has a low enough BOD to allow it to be discharged, without treatment, to a receiving stream. A lagoon allows enough retention time for solids setting and a partial BOD reduction.

Brewery wastes: Beer brewery wastewater is extremely high in dissolved organic matter. The waste stream has a significant BOD with a concentration, which may reach 7000 ppm⁸. The BOD load does require pretreatment before discharge. The treatment process comprises screening followed by primary settlement. The brewery waste is deficient in nutrients; therefore, it will be necessary to pass the effluent stream in a trickling filter before allowing the waste stream into final settlement basins.

Fermentation and distillation wastes: Wine fermentation wastewater is high in dissolved organic matter. The waste stream has a significant BOD with a concentration of over 2000 ppm⁸. The BOD load does require pretreatment before discharge. The treatment process comprises screening to remove the larger suspended solids, such as grape skins, followed by aerated balancing prior to passing the effluent wastewater stream in a trickling filter, and then final settlement. The aeration process will require the use of diffused air flotation.

Yeast wastes: Yeast wastewater is high in dissolved organic matter. The waste stream has a significant BOD with a concentration of over 2000 ppm⁸. The BOD load does require pretreatment before discharge. The treatment process comprises screening to remove the larger suspended solids followed by aerated balancing, and then final settlement.

Waste treatment methods and control for food industries: Generally, waste treatment methods for food processing plants can be divided into in-plant control, and end-of-pipe treatment methods. In plant controls include:

1. Reuse of clean or relatively clean water in appropriate operations.
2. A reduction in the volume of water used for product transport.

⁸ "River Barada pollution control study", Report prepared by Howard Hymphreys & Sons, Consulting Engineers, Surrey, England, and presented to the Ministry of Housing and Utilities, Syria

3. Removal of solid wastes by hand or mechanical means rather than flushing them to the gutter.
4. Segregation of highly concentrated waste streams for separate treatment or disposal.
5. Separation of can cooling or other clean waters for disposal without treatment to reduce the volume of waste.
6. Recombining, under appropriate conditions, clean waters with treated waters to give dilution at the point of final discharge.

Industries should be careful, however, in the implementation of these measures that it does not sacrifice the hygienic aspects of food processing on account of water quantity savings, and waste reduction practices.

End-of-pipe treatment methods include:

1. Screening of food processing wastes to remove solids. These consist of coarse screening or bar racks and fine mesh screening. It should be noted that fine mesh screening could result in BOD reductions greater than primary settling tanks, and at lower costs.
2. Grease recovery is required for plants handling significant quantity of meat or poultry in order to remove grease in their wastewaters.
3. Biological treatment in which microorganisms remove the organic loads by adsorption and direct metabolism. These include trickling filters, activated sludge, lagoons, and anaerobic digestion treatment processes.

7.3.2 Textile industry

Cotton textile production operations consist of a number of processes including desizing, scouring, bleaching, mercerizing, dyeing, finishing; each of which generates a liquid waste with its own peculiar character. The desizing process, which must always be performed at the finishing mill on yarn received from the weaving mill, contributes a minimum of 45 percent of the BOD load discharged with the wastewater from a textile-finishing mill⁹. Over 50 percent reduction can be achieved when carboxyl methyl cellulose (CMC) is substituted for cornstarch in the sizing process. Soap can also result in reduction of BOD generated in the cotton dyeing process if used instead of detergent. Typically, the average overall BOD in the wastewater stream for a cotton finishing plant varies between 200 and 800 ppm.

Table 7.1 lists BOD treatment removal efficiencies for various treatment methods used on cotton finishing wastes.

⁹ It is estimated that BOD discharged by the textile industry may reach 45 kg/ton of product

Table 7.1

Treatment process removal efficiency for cotton finishing wastes¹⁰

| Removal Method | % BOD Removal Efficiency |
|-----------------------|---------------------------------|
| Screening | 0 – 5 |
| Plain sedimentation | 5 – 15 |
| Chemical coagulation | 25 – 60 |
| Trickling filter | 40 – 85 |
| Activated sludge | 70 – 95 |
| Lagoon | 30 – 80 |
| Aerated lagoon | 50 – 95 |

In case of wool, the equalized residual waste from the wool scouring and finishing mill is characterized by a BOD of approximately 1000 ppm. Table 7.2 lists BOD treatment removal efficiencies for various treatment methods used on wool finishing wastes.

Synthetics generate a wastewater, which when equalized, is characterized by an average BOD of 300 to 500 ppm. Table 7.3 lists BOD treatment removal efficiencies for various treatment methods used on synthetic finishing wastes.

Table 7.2

Treatment process removal efficiency for wool finishing wastes¹⁰

| Removal Method | % BOD Removal Efficiency |
|-----------------------|---------------------------------|
| Grease recovery | |
| - Acid cracking | 20 - 30 |
| - Centrifuge | 20 - 30 |
| - Evaporation | 95 |
| Screening | 0 – 10 |
| Sedimentation | 30 – 50 |
| Flotation | 30 – 50 |
| Chemical coagulation | 40 – 80 |
| Activated sludge | 85 – 90 |
| Trickling filter | 80 – 85 |
| Lagoon | 0 – 85 |

Table 7.3

Treatment process removal efficiency for synthetic finishing wastes¹⁰

| Removal Method | % BOD Removal Efficiency |
|-----------------------------|---------------------------------|
| Screening | 0 – 5 |
| Sedimentation | 5 – 15 |
| Chemical coagulation | 25 – 60 |
| Trickling filter | 40 – 85 |
| Activated sludge | 70 – 95 |
| Naturally aerated lagoon | 30 – 80 |
| Mechanically aerated lagoon | 50 – 95 |

¹⁰ From FWPCA, "The Cost of Clean Water", Vol. III, Industrial Waste Profile No. 4, *Textile Mill Products*, September 1967,

7.3.3 Leather tanning industry

Leather tanning is a general term for the numerous processing steps involved in converting animal hides or skins into finished leather. Leather tanning may be performed by means of vegetable or chrome tanning processes; although, chrome tanning accounts for the majority of leather tanning production. Chrome tanning consists of soaking, fleshing, liming/dehairing, deliming, bating and pickling, followed by the drying and finishing stages.

Tanneries waste is typically rich in chromium salts, which are toxic to human beings and the environment, and sulfates. Any hexavalent chromium, in the form of dichromate as tanning agent, has to be treated separately prior to entering the collection system. The dichromate waste should be reduced to the trivalent form. The waste stream has a BOD with a concentration varying from 2000 to 6000 ppm⁸. Waste treatment comprises screening to avoid blockage of the collection system. The collected wastewater can then pass directly into conventional settlement tanks fitted with mechanical sludge scrapers and scum removal equipment.

7.3.4 Pulp and paper industry

The pollution problem of the pulp and paper mills arises from the fact that the mills' processes are totally dependent on water. Water is used as a vehicle for transporting wood within the mill; in cooking and grinding processes; and, for carrying the separated fibers through the bleaching, refining and sheet forming phases of manufacturing. These processes exist in part for recycled pulp and paper. Pollutants thus occur in a highly dilute form, the ratio of water to pollutant varying from a few hundred to one, to several thousands to one. The removal of these dissolved or highly dispersed materials economically is a problem, which defies simple solution. The five major types of pollutants generated by the pulp and paper industry consist of suspended solids, soluble organics, aesthetic pollution, pollution toxic to aquatic life, and soluble inorganics (heavy metals). Typically, pollutants vary with the types of pulp and paper produced. Of concern for this study are the methodologies for reducing soluble organics discharged to the Mediterranean Sea.

The soluble organic material, expressed as BOD, is the second most significant source of pollution in industry. BOD load may reach a value as high as 350 kg per ton of pulp product, varying mainly depending on the type of raw materials. The lignin compounds in wastes from the pulping processes decompose very slowly. The influence that they exert is gradual and usually absorbed by the normal reaeration characteristics of the stream. Other organic compounds resulting such as carbohydrates, however, have a high and rapid BOD. This type of BOD can deliver a shock loading to the receiving environment, which exceeds the stream's capacity to handle.

Treatment methods include clarification to remove suspended solids to reduce BOD loading in the pulp and paper mill waste followed by various biological treatment methods. The effectiveness of clarification on BOD removal varies widely, from practically zero for the sulfite wastes to 10 percent for kraft; 15 to 20 percent for newsprint; 20 to 25 percent for book mill, and 35 to 65 percent for tissue.

Biological treatment methods include aerated lagoons; either naturally or mechanically, activated sludge and trickling filters. Naturally aerated lagoons or stabilization ponds are most suited for mills situated in the warmer southern region of the Mediterranean. Effectiveness of the ponds in removing BOD is dependent upon ambient temperature and exposed surface area. Stabilization ponds are usually quite shallow. In case of lack of surface area, then loadings can be increased with an increase of storage time of waste. Stabilization basins or naturally aerated lagoons have the distinct advantage of dependable performance, of being able to absorb wide variations in BOD load and of inexpensive operation.

Mechanically aerated basins, on the other hand, are considered ideal for dealing with the high BOD problem of the pulp and paper industry. They have the advantage of stability of operation, six to ten times the BOD loading capacity per hectare of a naturally aerated basin, and they avoid the extremely difficult problem of secondary sludge encountered in the activated sludge process. Reductions of BOD in the order of 60 to 75 percent have been reported with 4 days retention time without supplementary feeding where ambient temperatures were high. The BOD removal efficiency may even reach 90 to 94 percent after 6 days with supplementary feeding.

Activated sludge treatment is recommended for reducing BOD discharge in pulp and paper mills where space is of major concern. An activated sludge basin will accomplish in 4 to 6 hours the same 85 percent reduction as a natural aeration basin achieves in 25 days' retention time or mechanically aerated basins in 6 days. Proper disposal methods should be applied for the secondary sludge formed.

Trickling filters, when operated at a high rate give reductions in BOD of from 40 to 60 percent. Their chief advantage lies in the ability to handle large volumes of wastes over a wide range of BOD concentrations. Use of plastic filter media may eliminate the problem of clogging typically encountered with stone media. Trickling filters occasionally serve as cooling towers in situations where waste temperature must be reduced before subsequent treatment or discharge. Such applications yield a BOD reduction of low magnitude.

7.3.5 The pharmaceutical industry

Pharmaceutical manufacturing represents all the various operations that are involved in producing a packaged product suitable for administering as a finished usable drug. It would include such things as mixing of ingredients, drying of granules, tableting, capsulation, coating of pills and tablets, preparation of sterile product, and finally the packaging of the finished product. In general, none of these processes may be considered to be serious water polluters, for the simple reason that they do not use water on any basis that would cause pollution. In spite of this, however, there are a number of places where water pollution can be expected. These include wash-up operations, where too much water to too great an area can flush unusual materials, in terms of both quantity and concentration, into a sewer.

The most common type of wastewater treatment for pharmaceutical manufacturing is biological treatment with trickling filters or activated sludge process. The choice must be made, however, carefully, in terms of the type of wastes to be treated; their volume; and of particular importance the completeness of the treatment that is required. Trickling filters are flexible in the sense that they can be sized to most plants, whereas an activated sludge facility tends to operate more satisfactorily at larger volumes and should in general be restricted to larger plants or larger loadings. It should be noted that many pharmaceutical plants do utilize a municipal sewer and treatment system, which may be adequate for their waste disposal problem.

7.3.6 Chemical industry

The chemical industry is characterized by its great diversity in chemical products, processes and wastes. The large number of chemicals commercially produced and the diversity of their effect on water make it impractical to generalize for the entire chemical industry. The wastes from a chemical plant may be inorganic, insoluble, soluble, inert, toxic, or any combination thereof. Both organic and inorganic wastes have water quality effects essentially different from sanitary sewage. The abatement technique applied by the chemical industry for its pollution problems bears the stamp for the industry's own technology. Most waste treatment facilities are unique and individually conceived and constructed. To protect the beneficial uses of the receiving waters adequately, it is necessary to minimize the waste, characterize the effects of the waste on the receiving waters and have knowledge of the assimilative capacity of the receiving waters. An intimate knowledge of the characteristics of a waste

stream is necessary. Needed information includes, but is not limited to, biological oxygen demand (BOD), toxicity, suspended and settleable matter, insoluble oil, taste, odor, pH, temperature, etc.

One example from the chemical industry producing high levels of BOD is the soap and oil industry. The wastewater stream is characterized by BOD concentrations reaching about 1400 ppm⁸. Wastewater treatment requires the installation of a balancing tank to even the flow of the soap liquor from the process vessels with wastewater generated through the pretreatment units. This is followed by grease removal and wastewater neutralization with the use of caustic soda before discharge to the municipal treatment plant.

7.4 Reliability of Wastewater Treatment Methods

For many industries having several treatment alternatives applicable to their industrial effluents, we present the following reliability factors that may be considered when selecting a suitable treatment method for BOD removal. Reliability of treatment is assessed based on the following criteria:

1. resistance to shock load of organic and toxic materials;
2. sensitivity to intermittent operations;
3. operator skill.

According to the above noted requirements, treatment methods with a high BOD removal efficiency (over 70 percent) can be ranked according to the order shown in Table 7.4 (left to right)¹¹.

Table 7.4

Reliability requirements for the treatment methods with high BOD removal efficiency

| Reliability Requirement | Reliability of Treatment Method | | |
|--|--|-------------------|---------------------|
| Resistance to shock load of organic and toxic materials | <i>Most resistant to least resistant (left to right)</i> | | |
| | Stabilization ponds | Trickling filters | activated sludge |
| Sensitivity to intermittent operations | <i>Least sensitive to most sensitive (left to right)</i> | | |
| | activated sludge | Trickling filters | stabilization ponds |
| Operator skill | <i>Low to high operator skills (left to right)</i> | | |
| | activated sludge | Trickling filters | stabilization ponds |

¹¹ Atef Deib, "Capital and Operation Cost in Wastewater Treatment", Dissertation submitted for the Degree of Master of Science in Environmental Engineering, The University of Newcastle Upon Tyne, Department of Civil Engineering, Environmental Engineering Group, November 1999.

8. COSTS ASSOCIATED WITH SELECTION OF INDUSTRIAL WASTEWATER TREATMENT PLANTS

8.1 Introduction

Although pollution prevention methods are the preferred alternative for the reduction of BOD from industrial sources, the estimation of the related costs is rather difficult. Therefore, in order to estimate the cost of reduction, the classical waste water treatment processes were adopted due to the availability of the cost figures of different factors affecting the cost associated with the industrial waste water treatment plants.

8.2 Factors Affecting Cost of Treatment

The factors that affect the cost of wastewater treatment plants characterized with their high BOD removal efficiency (over 70 percent) can be divided into the following:

1. land requirement;
2. capital cost;
3. operations and maintenance costs.

8.2.1 Land requirement

Land requirement is influenced by the volume of waste to be treated and the method of treatment. Concerning the volume of treated waste, Figure 8.1 illustrates the relationship between land area requirement and population equivalent (p.e.) which can be converted to BOD load based on 1 p.e. = 60 g BOD₅/day or 22 kg BOD₅/year. This relationship was developed based on a statistical evaluation of 12 urban wastewater treatment plants in Greece¹².

As can be seen, when the volume of waste is increased 10-fold (from p.e. 15,000 to 150,000), the required land area for treatment is reduced from 0.045 to 0.015 m²/kg BOD₅/year. For industrial wastewater treatment units, and considering that civil works require less area due to concentrated sewage with low hydraulic loads, the author of the study estimates that land area requirement may be reduced by further 10 percent.

As for the specific land requirements for each of the treatment methods, according to a World Bank report by Arthur (1994) titled "Economic Comparison of Biological Treatment Methods for the City of Sana'a, Yemen", it is concluded that activated sludge systems require the least land area, followed by trickling filters and finally stabilization ponds; with the highest land requirement, as tabulated in Table 8.1.

¹² Data provided by the office of the MAP – UNEP, Athens, 2003.

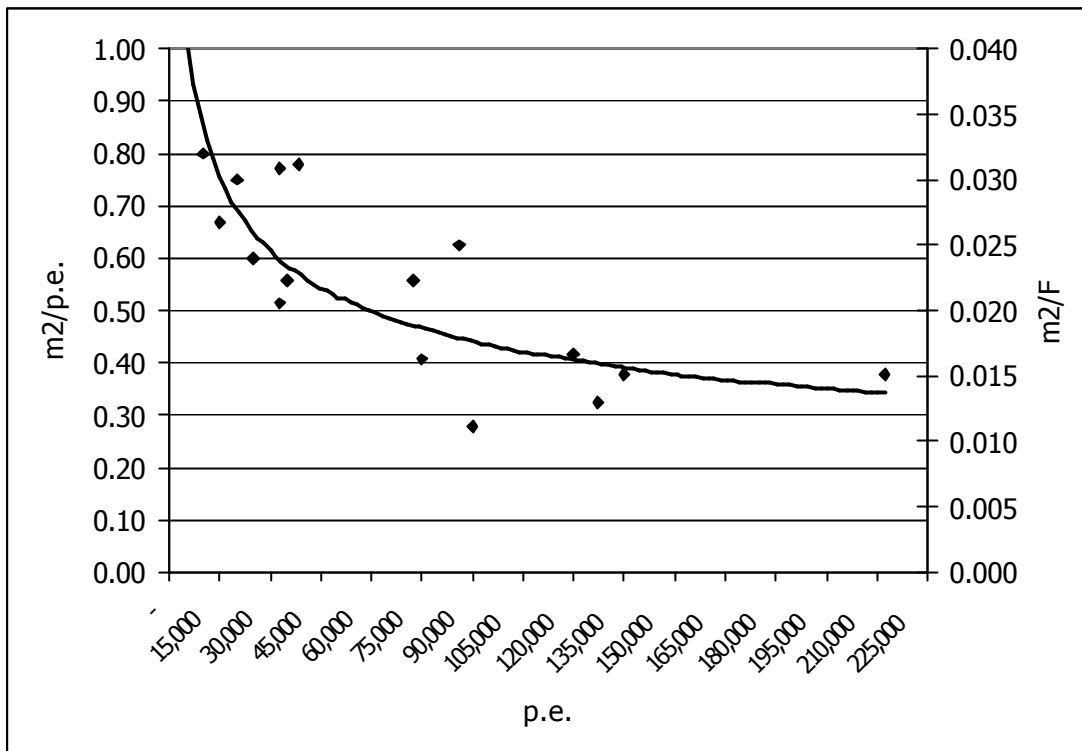


Figure 8.1 Correlation between land area requirement and population served in 12 urban wastewater treatment plants in Greece ('F' refers to kg BOD₅/year)¹²

8.2.2 Capital and operational costs

Cost of treatment is influenced by construction costs (type and size of facility), and method of treatment (BOD removal efficiency). Additional costs are also incurred due to the geographical location of the treatment facility (land cost); labor cost; and related maintenance and operating costs. Table 8.2 provides data on the capital costs for the various methods of treatment. Treatment methods with the highest capital cost are activated sludge systems, followed by trickling filters and finally stabilization ponds. Clearly, the preferred solution is very sensitive to the price of land.

Table 8.1
Land area requirement of various types of treatment (Arthur, 1994)^A

| <i>Treatment Method</i> | <i>Land Area (Hectares)</i> |
|-----------------------------|-----------------------------|
| Stabilization pond | 46 |
| Mechanically aerated lagoon | 50 |
| Activated sludge | 20 |
| Trickling filters | 25 |

⊗ Figures are 1994 based, and have not been adjusted for inflation

Construction Costs: Plant sizes of 100,000-population equivalent require only 50% of the specific construction cost of a plant of 10,000-population equivalent. With increases in population by a factor of 100 for example, specific construction costs are cut by one-fourth and specific operation costs to about one-third, respectively¹³.

In Greece, the cost of construction of industrial wastewater treatment plants was estimated based on a survey of 25 plants¹². The following relationship was obtained:

$$C = 250 F^{0.70}$$

where, C is the construction cost in euros (average rate for 2003)
F is the year load (kg BOD₅/year)

Method of Treatment: Research studies¹⁴ have shown that 80 percent removal by biological treatment is less expensive in terms of kilograms of BOD removal than the application of only mechanical treatment. The cost of BOD removal increases threefold from mechanical to biological treatment methods with a rated BOD removal efficiency between 35 and 60 percent. The cost further increases fivefold when BOD removal efficiency reaches 90 percent.

Operational Costs: Operating costs include sludge treatment, levies, investment costs, manpower, energy, maintenance, chemicals, etc. An example of the distribution of these itemized operating costs for the dairy industry is shown in Figure 8.2¹⁵.

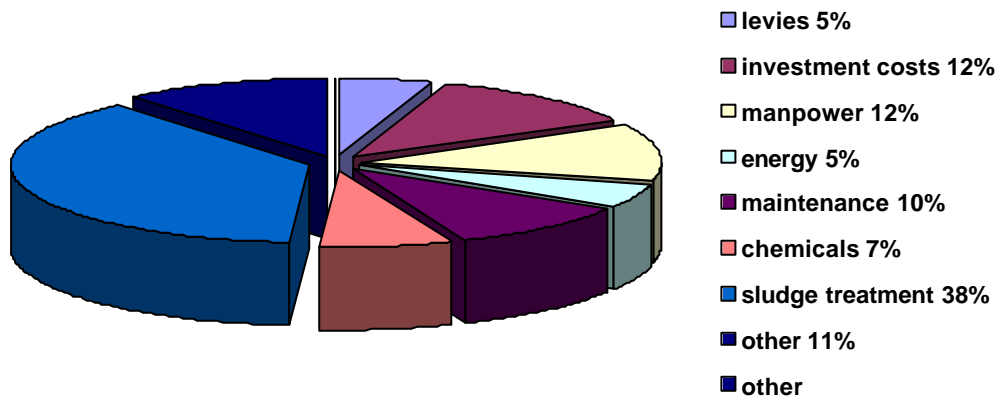


Figure 8.2 Operating costs components for a typical wastewater treatment plant in the dairy industry

¹³ Gernot, "Economic Consideration on Local or Centralized Wastewater Treatment System". *Proceedings of a workshop held in Vienna, Austria, 1980*.

¹⁴ Wesley, "Cost Information for Water Supply and Sewage Disposal". *Water Research Center, United Kingdom, 1980*.

¹⁵ Vanderhaegen et al., "Cost Model of Small Wastewater Treatment Plants". *Interim Journal of Environmental Studies, 1994*.

Arthur (1994), in his World Bank Report for the City of Sana'a, Yemen", gives a detailed capital and operational cost analysis for waste stabilization ponds, mechanically aerated lagoons; activated sludge; and trickling filters. Based on a population size of 250,000, BOD of 40 g/day per capita, a flow of 120 l/day per capita, and a reduced effluent BOD of 25 mg/l, he determined that stabilization ponds are clearly the cheapest option, with the lowest yearly operation cost. Cost data for the various treatment methods are tabulated in Table 8.2.

Table 8.2
Capital and operating costs of various types of treatment (Arthur, 1994)[⊗]

| <i>Treatment Method</i> | <i>Capital Cost (million USD)</i> | <i>Yearly Operation Cost (million USD)</i> |
|-----------------------------|---------------------------------------|--|
| Stabilization pond | 5.7 | 0.21 |
| Mechanically aerated lagoon | 7.0 | 1.28 |
| Activated sludge | 4.8 | 1.49 |
| Trickling filters | 7.7 | 0.86 |

8.2.3 Conclusions

Based on the foregoing, and assuming that wastewater is not discharged to the sea, it is concluded that waste stabilization ponds are cheapest when land price is reasonable. This method becomes more attractive when the cost of energy is high and energy resources are limited. Biological or trickling filters are generally the most expensive treatment options and very sensitive to the cost of filter media. These should only be considered where filter media is relatively cheap. Activated sludge is the most favorable option in terms of overall cost (with the exception of stabilization ponds)¹⁶.

8.3 Applicability and Limitations of Treatment Methods

The applicability and limitations of each treatment method when considered for implementation by the various Mediterranean countries can be summarized as follows:

- a) Screening and settling tanks are considered primary treatment methods that precede the implementation of advanced biological treatment methods.
- b) Naturally aerated lagoons or stabilization ponds are most suited in the warmer southern region of the Mediterranean.
- c) Mechanically aerated basins are considered ideal for dealing with high BOD discharges, where space is available and cost of land is reasonable.
- d) Activated sludge treatment is recommended where space is of major concern and BOD load is high; the disadvantage is the problem of disposal of the secondary sludge formed. Hence, this method is most suitable for countries on the northern and eastern coasts of the Mediterranean.

[⊗] Figures are 1994 based, and have not been adjusted for inflation

¹⁶ Middlebrooks, E. J. "Wastewater stabilization lagoon design, performance and upgrading", Macmillan publishing, New York, USA.

- e) Trickling filters are capable of handling wastes over a wide range of BOD concentrations; their main disadvantages are the high filter cost, and the inability to handle large volumes of waste.

From an economical point of view, physical treatment methods are considered to be significantly cheap, but these should be regarded as a pre-requisite to biological treatment methods. In contrast, the cost factor of biological methods increases in the following order: naturally aerated lagoons or stabilization ponds, mechanically aerated lagoons, activated sludge, and trickling filters.

8.4 Estimation of Costs of Treatment for the Mediterranean Countries

Based on the foregoing, it is concluded that many variables impact the costs for reducing BOD discharges from industrial sources. These include plant size, type of treatment, land cost, and operational costs. In order to obtain a rough estimate of the capital and operating costs to be incurred by each country for reducing their industrial BOD discharges by 50 percent, which can be used in the future in developing their individual reduction plans, the following assumptions were made:

1. Land cost is ignored.
2. Activated sludge treatment is implemented by the countries overlooking the northern and eastern shores of the Mediterranean.
3. Stabilization ponds are applied by the countries overlooking the southern shores of the Mediterranean.
4. Cost of additional treatment to separate algae in stabilization ponds is ignored.
5. Cost of inflation is ignored.
6. Due to the lack of accurate data, it is assumed that no industrial wastewater treatment infrastructure is in place.
7. The socio-economic conditions and the variability of cost of labor are ignored.
8. Specific costs listed in Table 8.2, which were determined for treating a wastewater effluent with a BOD load of 3650 tons/year, are utilized for the purpose of computing costs of BOD reduction by the various Mediterranean countries. The specific cost figures entail a BOD reduction efficiency of 37 percent. Since available literature indicates that the cost of reduction of BOD to 50 percent is nearly the same as to 37 percent¹⁴, then the listed costs in Table 8.2 are equally applicable for this study, after adjusting for the BOD load.
9. The specific costs for the variable BOD loads by the individual countries are adjusted based on the population equivalents and specific cost multipliers¹³ tabulated in Table 8.3.

Table 8.3

BOD loads, and population equivalents based on 1 p.e. = 60 g BOD/day

| <i>BOD load tabulated in Table 6.1 (tons/year)</i> | <i>Population equivalent based on 60 g/day per capita</i> |
|---|--|
| 220 – 2200 | 10,000 – 100,000 |
| 2200 – 22,000 | 100,000 – 1,000,000 |
| > 22,000 | > 1,000,000 |

Estimated capital and operating costs for each Mediterranean country are presented in Table 8.4. Costs were estimated based on data presented in Table 8.2 for a plant serving 250,000 p.e., which is equivalent to a BOD load of 5475 tons/year. Accordingly, countries' BOD loads were normalized to this number in order to calculate cost. As can be seen, the total capital investment cost for reducing industrial BOD discharges by 50 percent by year 2005 for all Mediterranean countries is over 417 million USD, with a yearly operating cost of about 38 million USD. These figures entail, however, a number of assumptions that should be taken into account, in particular the inflation rates. Accordingly, these figures should be considered merely as *indicators*, and have to be modified based on the actual situation in each country.

Table 8.4

Estimates of the capital and operating costs for reducing BOD discharges by 50 percent from the various Mediterranean countries

| Country | Current BOD Discharge in 2000 (tons/year) | Type of Treatment | Capital Cost in millions USD | Operating Yearly Cost millions USD |
|----------------------|---|--------------------|------------------------------|------------------------------------|
| Albania | 540 | Activated sludge | 1 | 1 |
| Algeria | 113,600 | Stabilization pond | 118 | 4 |
| Bosnia & Herzegovina | 4710 | Activated sludge | 4 | 1 |
| Croatia | 4100 | Activated sludge | 4 | 1 |
| Cyprus | 1300 | Activated sludge | 1 | 1 |
| Egypt | 213,160 | Stabilization pond | 222 | 8 |
| France | 390 | Activated sludge | 1 | 1 |
| Greece | 8960 | Activated sludge | 8 | 2 |
| Israel | 5150 | Activated sludge | 5 | 1 |
| Italy | 27,140 | Activated sludge | 24 | 7 |
| Lebanon | 4090 | Activated sludge | 4 | 1 |
| Libya | 2160 | Stabilization pond | 2 | 1 |
| Malta | 8430 | Activated sludge | 7 | 2 |
| Morocco | 5180 | Stabilization pond | 5 | 1 |
| Slovenia | 450 | Activated sludge | 1 | 1 |
| Spain | -* | -* | -* | -* |
| Syria | 580 | Activated sludge | 1 | 1 |
| Tunisia | 7250 | Stabilization pond | 8 | 1 |
| Turkey | 3200 | Activated sludge | 3 | 1 |
| TOTAL | 410,390 | | 417 | 38 |

* data not available

8.5 Financial Options for Supporting the BOD Regional Plan

A number of funds and institutions have been active in the Southern and Eastern Mediterranean countries, providing financial and technical support to governments in their development plans. Support may be in terms of loans with low interest rates; or donations to be used in specific areas, typically related to projects with sustainable outcome, focusing on capacity building. Table 8.5 provides information on the names/affiliations of agencies/countries providing donations/loans to Mediterranean Countries.

Table 8.5
Names/affiliations of agencies/countries providing funds

| Agency | Country | Type of Fund |
|--|----------------|---------------------|
| MEDA | European Union | Donations |
| Life Third Countries | European Union | Donations |
| European Investment Bank | European Union | Loans |
| German Agency for Technical Cooperation – GTZ | Germany | Loans |
| German Development Corporation - KfW | Germany | Loans |
| Swedish International Development Agency – SIDA | Sweden | Donations |
| Japanese International Corporation Agency – JICA | Japan | Donations |
| Japan Bank for International Cooperation – JBIC | Japan | Loans |
| World Bank | United States | Loans |
| International Monetary Fund - IMF | United States | Loans |
| United States Agency for International Development – USAID | United States | Donations |
| Canadian International Development Agency – CIDA | Canada | Donations |
| Central Government | Italy | Loans/Donations |
| Central Government | Spain | Loans/Donations |
| Central Government | Holland | Loans/Donations |
| Central Government | China | Loans/Donations |
| Arabic Fund | Kuwait | Loans |
| Kuwaiti Fund | Kuwait | Loans |
| Islamic Bank | Saudi Arabia | Loans |
| Oil Petroleum Exporting Countries Fund | Austria | Loans |
| Saudi Fund | Saudi Arabia | Loans |

It should be noted that the type of projects required for BOD reduction incorporate both infrastructure-type of work requiring loans and capacity building which may benefit from the strict conditions set by donor agencies/countries. Typically, donations do not cover areas dealing with the construction of wastewater treatment plants. For such type of projects, loans are required. On the other hand, projects dealing with in-plant controls may contain some element of sustainability and reproducibility, which satisfies many donors. In this case, Mediterranean countries should explore this option to its fullest potential, modifying their projects to suit donors' conditions.

ANNEX 'A'

**TABLES OF BOD LOADS DISCHARGED IN THE HOTSPOT AREAS
BORDERING THE MEDITERRANEAN SEA**

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in ALBANIA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|--|---|---------------------------------------|--------------------------|--|
| Durrës | | Industrial | NA | NA | - | Deposit of 20,000 tons of solid waste containing 4-5% of hexavalent chromium |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | None | None | None | Listed industry does not generate BOD | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 0 | 0 | Area rehabilitation: Solid waste disposal site | 0 | Negligible | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Vlora | | Industrial | NA | NA | - | Area of 11 hectares contaminated by elemental mercury No BOD discharges |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| None | None | None | None | Industry does not discharge BOD | | |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 0 | 0 | Area rehabilitation: Prevention of leakage from chloralkaline plant | 0 | Negligible | | |
| COUNTRY | ALBANIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 536 ¹⁷ | |

¹⁷ Industrial BOD assumed to be 10% of BOD generated by the local population of 254,000 inhabitants living in all the hot spot areas close to the Mediterranean coast at 60 g/inhabitant/day

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in ALGERIA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|------------|--------------------------------------|
| Algiers | | Municipal and Industrial | 89,792 | 53,875 | 1.67 | Reported computed COD and BOD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 2,410,069 | 50,000 | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 9012 | BOD calculated based on 60 g/ihb/day 98% of population served by MWWTP | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | NA | Construction of IWWTP | 12,874 | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Annaba | | Municipal and Industrial | 20,275 | 12,165 | 1.67 | Reported computed COD and BOD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 499,937 | 55,548 | Lagoon (capable of eliminating 85% of discharged BOD from plant and network) | 2859 | BOD calculated based on 60 g/ihb/day 90% of population served by MWWTP | | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|---|--|--------------------------|---|---|
| NA | NA | Construction of IWWTP | 4084 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Oran | | Municipal and Industrial | 46,770 | 28,062 | 1.67 | Reported computed BOD and COD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 0 | 1,281,378 | None | 28,062 | | BOD calculated based on 60 g/ihb/day MWWTP Plant out of service | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| NA | NA | Construction of IWWTP | 40,089 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Skikda | | Municipal and Industrial | 33,239 | 19,943 | 1.67 | Reported computed BOD and COD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| - | 910,680 | None | 19,943 | | BOD based on 60 g/ihb/day There is no MWWTP | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|---|--|--|---------|---|
| NA | NA | Construction of IWWTP | 28,490 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Béjaia | | Municipal and Industrial | 32,896 | 19,737 | 1.67 | Reported computed BOD and COD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 873,541 | 27,722 | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 3477 | BOD based on 60 g/ihb/day 97% of population served by MWWTP | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| NA | NA | Construction of IWWTP | 4967 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Mostaganem | | Municipal and Industrial | 22,974 | 13,784 | 1.67 | Reported computed BOD and COD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| - | 629,445 | None | 13,783 | BOD based on 60 g/ihb/day There is no MWWTP | | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|---|--|--------------------------|--|---|
| NA | NA | Construction of IWWTP | 19,690 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Ghazaouet | | Municipal and Industrial | 4760 | 2,380 | 1.67 | Reported computed BOD and COD values |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| - | 108,692 | None | 2380 | | BOD based on 60 g/ihb/day There is no MWWTP | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| NA | NA | Construction of IWWTP | 3401 | | | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 |
| COUNTRY | ALGERIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 113,593 | |

**Estimation of BOD Discharged by Industrial Sources to the Mediterranean
Sea from Hot Spots Located in
BOSNIA & HERZEGOVINA**

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|---------|---|
| Municipality of Konjic | | Municipal and Industrial | NA | NA | - | Town located upstream of Mostar on Neretva river, indirect discharge. Metal finishing Industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| - | 20,000 | No municipal wastewater treatment | 438 | BOD calculated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | 110 | Construction of IWWTP | 110 | Industrial BOD computed based on population equivalent of 5000 reported in the national hot spot report prepared in 2001 | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Municipality of Mostar | | Municipal and Industrial | NA | NA | - | Food processing industries (meat, milk, wine, juice), textile, metal finishing, aluminum electrolysis |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| - | 130,000 | No municipal wastewater treatment | 2847 | BOD calculated based on 60 g/ihb/day | | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|---|--|--------------------------|--------------------------------------|--|
| NA | 3942 | Upgrading and Construction of IWWTP | 3942 | | | Industrial BOD computed based on a total population equivalent of 180,000 (30,000 from wine production, 50,000 from food processing, 100,000 for textile industries), as reported in the national hot spot report prepared in 2001 |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Municipality of Bileca | | Municipal and Industrial | NA | NA | - | Textile industries (carpet production) |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| - | 15,000 | Sewage treatment plant is ruined during the war | 329 | | BOD calculated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| NA | 657 | Upgrading existing pretreatment facilities of IWWTP (currently not operational) | 657 | | | Industrial BOD computed based on population equivalent of 30,000 reported in the national hot spot report prepared in 2001 |
| COUNTRY | BOSNIA & HERZEGOVINA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 4709 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in CROATIA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|--|
| Pula | | Municipal and Industrial | NA | 555 | - | Industrial waste consisting of heavy metals, oil and phenols |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 73,000 | 12,000 | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 1382 | 85% of population served by primary MWWTP BOD from municipal sources estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| Reported value is less than that which should result from population | NA | Extension of sewerage system | 138 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Rijeka and Kvarner Bay | | Industrial | 585 | 331 | 1.77 | Industrial waste consisting of heavy metals, oil and phenols |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | This is an industrial hot spot | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | 331 | Extension of IWWTP | 331 | Figures reported are for industrial discharges only | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|-----------------------------|---|---|
| Urinj Oil Refinery | | Industrial | 121 | 32 | 3.78 | Industrial waste consisting of oil |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | BOD reported is for industrial discharges only | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | Comments | |
| NA | 32 | Extension of IWWTP | 32 | | - | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Zadar | | Municipal and Industrial | 3940 | 1056 | 3.73 | Industrial waste consisting of heavy metals and oil |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 0 | 85,000 | None | 1862 | | BOD from municipal sources estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | Comments | |
| 1056 | NA | Construction of IWWTP | 186 | | Assume industrial BOD is equivalent to 10% of municipal BOD | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Zadar Adria Cannery | | Industrial | 121 | 67 | 1.80 | Various types of industrial waste |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | Reported BOD is from industrial sources only | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|--|---|---|---|-----------------------------|--|---|
| 67 | 67 | Construction of IWWTP | 67 | | | Due to lack of IWWTP, then BOD discharged is same as that generated |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Zadar (Soya & Cannery) | | Industrial | 37 | 11 | 3.38 | Various types of industrial wastes |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | - | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 11 | 11 | Construction of IWWTP | 11 | | | Due to lack of IWWTP, then BOD discharged is same as that generated |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Sibenik | | Municipal and Industrial | 375 | 121 | 3.10 | Industrial waste consisting of Aluminum |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 0 | 85,000 | None | 1862 | | BOD from municipal sources estimated based on 60 g/ihb/day | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|--|---|---|---|-----------------------------|--|---|
| 121 | NA | Construction of IWWTP | 186 | | | Assume industrial BOD is equivalent to 10% of municipal BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Kastela Bay | | Municipal and Industrial | 11,095 | 5006 | 2.22 | Industrial waste consisting of heavy metals |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 0 | 85000 | None | 1862 | | BOD from municipal sources estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 5,006 | 3144 | Extension of IWWTP | 3144 | | | Industrial BOD is estimated from deducting the municipal BOD from that reported |
| COUNTRY | CROATIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 4095 | |

**Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea
from Hot Spots Located in CYPRUS**

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|-----------------------------|---|--|--|
| Limassol | | Industrial | 2405 | 1300 | 1.85 | A number of wineries, distilleries and a brewery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | | BOD Generated from Municipal Sources (tons/year) | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 89,000 | 70,000 | Totally recycled | | 0 | BOD from municipal sources estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | | BOD Discharged from Industrial Sources (tons/year) | Comments | |
| 1300 | 1300 | Construction of IWWTP | | 1300 | Industrial wastewater is not being treated | |
| COUNTRY | CYPRUS | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 1300 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in EGYPT

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|--------------------|---|
| El-Mex Bay | | Municipal and Industrial | 175,654 | 219,498 | 0.80 ¹⁸ | Fertilizer, food, pulp and paper, tanneries and textile industries, |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 3,000,000 | NA | Primary (30% BOD removal efficiency) El Mex Bay receives the Alexandria-treated municipal wastewater | 45,990 | BOD load of 60 grams per inhabitant per day is assumed | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 219,498 | 173,508 | Construction of IWWTP | 121,456 | Assume 30% of industrial BOD is treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Abu Qir Bay | | Industrial | 575,490 | 91,701 | 6.30 | Fertilizer, food, pulp and paper industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | BOD due to industrial sources only | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | NA | Construction of IWWTP | 91,701 | Industrial wastewater is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Lake Manzala | | Municipal | NA | NA | - | Lake Manzala receives the major part of the Cairo mixed wastewater |
| COUNTRY | EGYPT | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 213,157 | |

¹⁸ Calculated ratio as per COD and BOD reported values in MAP Report No. 124

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in FRANCE

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|-----------------------------|---|-----------------------------------|
| Gardanne | | Industrial | NA | NA | - | No data provided on this hot spot |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 1,200,000 | NA | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 3942 | | BOD from municipal sources estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | Comments | |
| NA | NA | NA | 394 | | Assume industrial BOD is equivalent to 10% of municipal BOD | |
| COUNTRY | FRANCE | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 394 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in GREECE

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|-------------------|
| Thermaikos Gulf | | Municipal and Industrial | 1043 | 297 | 3.51 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | - | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 297 | NA | Expansion of MWWTP | 30 | Assume 10% of discharged BOD is due to industrial sources | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Inner Saronic Gulf | | Municipal and Industrial | 118,735 | 59,368 | 2.00 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 3,345,000 | NA | Primary (eliminates 30% of discharged BOD from plant and network) | 51,279 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 59,368 | 8,089 | Construction of IWWTP | 8,089 | Industrial wastewater is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Patraikos Gulf | | Municipal and Industrial | 473 | 127 | 3.72 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| NA | 155,180 | None | 3398 | Municipal BOD estimated based on 60 g/ihb/day | | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|---|--|--------------------------|---|---|
| 127 | NA | Construction of MWWTP | 340 | | | Assume industrial BOD is equivalent to 10% of municipal BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Pagasitikos Gulf | | Municipal and Industrial | 1095 | 657 | 1.67 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 77,907 | NA | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 1194 | | Municipal BOD estimated based on 60 g/ihb/day Since municipal BOD is higher than that reported, then industrial BOD is negligible | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 657 | NA | Construction of MWWTP | 119 | | | Assume industrial BOD is equivalent to 10% of municipal BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Elefsis Bay | | Industrial | 446 | 61 | 7.31 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | - | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 61 | 61 | Construction of IWWTP | 61 | | | Industrial wastewater is not being treated |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|-----------------------------|--|-------------------|
| NA Saronic Gulf | | Industrial | 22 | 22 | 1.00 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | - | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | Comments | |
| 22 | 22 | Construction of IWWTP | 22 | | Industrial wastewater is not being treated | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Nea Karvali Bay | | Industrial | 739 | 295 | 2.51 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | NA | NA | | - | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | Comments | |
| 295 | 295 | Construction of IWWTP | 295 | | Industrial wastewater is not being treated | |
| COUNTRY | GREECE | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 8956 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in ISRAEL

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|---|
| Haifa Bay | | Municipal and Industrial | 20,000 | 5,300 | 3.77 | River discharge and municipal and industrial discharges |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 500,000 | None | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 1643 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 5300 | 3657 | Upgrade of IWWTP | 3657 | Assume industrial wastewater is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Ashdod | | Industrial | 4400 | 2000 | - | Industrial wastes |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 155,000 | None | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 509 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 2000 | 1491 | Upgrade of IWWTP | 1491 | Assume industrial wastewater is not being treated | | |
| COUNTRY | ISRAEL | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 5148 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in ITALY

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|---------|-------------------|
| Genova | | Municipal and Industrial | 63,184 | 15,796 | 4.00 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 679,000 | None | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 2231 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 15,796 | 13565 | Upgrade of IWWTP | 9496 | Assume existing installation capable of eliminating 30% of discharged industrial BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Augusta Priolo-Melilli | | Municipal and Industrial | 7232 | 1808 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 53,000 | None | 1161 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 1808 | 647 | Construction of IWWTP | 647 | Assume industrial wastewater is not treated for removal of BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Brindisi | | Municipal and Industrial | 8308 | 2077 | 4.00 | Port and refinery |

| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
|--|---|---|---|--|---------|--------------------------|
| By Plant and Network | By Network Only | | | | | |
| 50,000 | 45,000 | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 1150 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 2077 | 927 | Upgrade of IWWTP | 649 | Assume existing installation capable of eliminating 30% of discharged industrial BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Gela | | Municipal and Industrial | 8578 | 2144 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 73,000 | None | 1599 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 2144 | 545 | Construction of IWWTP | 545 | Assume industrial wastewater is not treated for removal of BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| La Spezia | | Municipal and Industrial | 15,796 | 3949 | 4.00 | Energy and power station |

| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
|--|---|---|---|--|---------|-------------------|
| By Plant and Network | By Network Only | | | | | |
| 42,000 | 68,000 | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 1627 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 3949 | 2322 | Upgrade of IWWTP | 1625 | Assume existing installation capable of eliminating 30% of discharged industrial BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Milazzo | | Municipal and Industrial | 2464 | 616 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 31,541 | None | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 414 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 616 | 202 | Construction of IWWTP | 202 | Assume industrial wastewater is not treated for removal of BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Golfo di Napoli | | Municipal and Industrial | 65,005 | 16,251 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 1,540,814 | None | Secondary (capable of eliminating 85% of discharged BOD from plant and network) | 5062 | Municipal BOD estimated based on 60 g/ihb/day | | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|---|--|--|--|--------------------------|---|--|
| 16,251 | 11,189 | Upgrade of IWWTP | 7832 | | | Assume existing installation capable of eliminating 30% of discharged industrial BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Ravenna | | Municipal and Industrial | 25,453 | 6363 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 135,844 | None | Tertiary (capable of eliminating 95% of discharged BOD from plant and network) | 149 | | Municipal BOD estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 6363 | 6214 | Upgrade of IWWTP | 4350 | | | Assume existing installation capable of eliminating 30% of discharged industrial BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Taranto | | Municipal and Industrial | 9937 | 2484 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 232,334 | None | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 3562 | | Municipal BOD estimated based on 60 g/ihb/day | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|--|---|---|---|-----------------------------|---|---|
| 2484 | NA | Construction of IWWTP | 356 | | | Assume industrial BOD is equivalent to 10% of municipal BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Rosignano Solvay (Marittimo) | | Municipal and Industrial | 747 | 187 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| None | 30,021 | None | 657 | | Municipal BOD estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 187 | NA | Construction of IWWTP | 66 | | | Assume industrial BOD is equivalent to 10% of municipal BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Livorno | | Industrial | 10,792 | 2698 | 4.00 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 154,000 | 13,000 | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 2646 | | Municipal BOD estimated based on 60 g/ihb/day | |

| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
|--|---|--|---|-----------------------------|---|--|
| 2,698 | 52 | Construction of IWWTP | 52 | | | Assume industrial wastewater is not treated for removal of BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Manfredonia | | Municipal and Industrial | 5087 | 1272 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| None | 58,100 | None | 1272 | | Municipal BOD estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | | | Comments |
| 1,272 | 0 | Construction of IWWTP | 0 | | | Assume industrial wastewater is not treated for removal of BOD |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Ancona-Falconara | | Municipal and Industrial | 11,959 | 2990 | 4.00 | Port and refinery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| 85,000 | 46,000 | Tertiary (capable of eliminating 95% of discharged BOD from plant and network) | 1100 | | Municipal BOD estimated based on 60 g/ihb/day | |

| Total BOD Generated in Hot Spot <i>(tons/year)</i> | Industrial BOD Generated in Hot Spot <i>(tons/year)</i> | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources <i>(tons/year)</i> | Comments |
|--|---|--|---|--|
| 2990 | 1890 | Upgrading of IWWTP | 1323 | Assume existing installation capable of eliminating 30% of discharged industrial BOD |
| COUNTRY | ITALY | INDUSTRIAL BOD DISCHARGED <i>(tons/year)</i> | | 27,143 |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in LEBANON

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|-------------------|
| Greater Beirut Area | | Municipal and Industrial | 50,122 | 29,235 | 1.71 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 820,000 | 880,000 | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 31,843 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 29,235 | NA | Construction of IWWTP | 3184 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Jounieh | | Municipal and Industrial | 6191 | 4280 | 1.45 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 210,000 | None | 4600 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 4280 | NA | Construction of IWWTP | 460 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|-------------|-------------------|
| Saida-Ghaziye | | Municipal and Industrial | 6486 | 5134 | 1.26 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 220,000 | None | 4818 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 5134 | 316 | Construction of IWWTP | 316 | Assume industrial wastewater is not treated for removal of BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Batroun Selaata | | Municipal and Industrial | 1769 | 1077 | 1.64 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 60,000 | None | 1314 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 1077 | NA | Construction of IWWTP | 131 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |
| COUNTRY | LEBANON | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 4091 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in LIBYA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---|-------------------|
| Zanzur | | Industrial | NA | NA | - | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | | Comments | |
| By Plant and Network | By Network Only | | | | | |
| None | 69,000 | None | 1511 | | Municipal BOD estimated based on 60 g/ihb/day | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | | BOD Discharged from Industrial Sources (tons/year) | Comments | |
| NA | NA | Construction of IWWTP | | 2159 | Assuming similar conditions to Tunisia, ratio of municipal BOD to industrial BOD is equivalent to 0.7 | |
| COUNTRY | LIBYA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 2159 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in MALTA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|-------------------|
| Weid Ghammieq | | Municipal and Industrial | 16,021 | 10,250 | 1.56 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 270,085 | None | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 4140 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 10,250 | 6110 | Construction of IWWTP | 6110 | Assume industrial BOD is not being treated | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|-------------------|
| Cumnija | | Municipal and Industrial | 3599 | 2412 | 1.49 | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 59,224 | None | 1297 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 2412 | 1115 | Construction of IWWTP | 1115 | Assume industrial BOD is not being treated | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|---------------|--|--------------------------|-----------------------------|-----------------------------|---------|-------------------|
| Ras il-Hobz | | Municipal and Industrial | 3318 | 1777 | 1.86 | - |

| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments |
|--|---|---|---|---|
| By Plant and Network | By Network Only | | | |
| None | 25,957 | None | 568 | Municipal BOD estimated based on 60 g/ihb/day |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments |
| 1777 | 1209 | Construction of IWWTP | 1209 | Assume industrial BOD is not being treated |
| COUNTRY | MALTA | INDUSTRIAL BOD DISCHARGED (tons/year) | | 8434 |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in MOROCCO

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|---------|--|
| Tangier | | Municipal and Industrial | - | - | - | Slaughterhouse, brewery and textile industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 323,000 | None | 5102 | Municipal BOD reported in country report | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| - | 2469 ¹⁹ | Construction of IWWTP | 2469 | Assume industrial BOD is not being treated | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|--|---------|--|
| Tetouan | | Municipal and Industrial | - | - | - | Slaughter house, pulp and paper, rubber, thermal power plan, textile, food, tannery, tobacco, cement plant |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 214,000 | None | 329 | Municipal BOD reported in country report | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| - | 1614 ¹⁹ | Construction of IWWTP | 1614 | Assume industrial BOD is not being treated | | |

¹⁹ Industrial BOD reported in updated hot spot report

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|--|---|--|-------------|-------------------------------------|
| Nador | | Municipal and Industrial | - | - | - | Cement, sugar, canned fish, textile |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 73,000 | 86,000 | Tertiary (capable of eliminating 95% of discharged BOD from plant and network) | 192 | Municipal BOD reported in country report | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| - | 887 ¹⁹ | Construction of IWWTP | 887 | Assume industrial BOD is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Al Hoceima | | Municipal and Industrial | - | - | - | - |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| - | 46,000 | None | 63 | Municipal BOD reported in country report | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| - | 210 ¹⁹ | Construction of IWWTP | 210 | Assume industrial BOD is not being treated | | |
| COUNTRY | MOROCCO | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 5180 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in SLOVENIA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|---|
| Kopper | | Municipal and Industrial | 2054 | 583 | 3.52 | Commercial port activities, chemical industry and wine production |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 27,500 | 20,750 | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 876 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 583 | NA | Construction of IWWTP | 88 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Piran | | Municipal and Industrial | 594 | 270 | 2.20 | Metal manufacturing, production of chemicals and food industry |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 15,000 | 2440 | Primary (capable of eliminating 30% of discharged BOD from plant and network) | 283 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 270 | NA | Construction of IWWTP | 28 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|--|---|---|------------|---|
| Izola | | Municipal and Industrial | 1976 | 641 | 3.08 | Shipyards wastes and food processing industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| Direct discharge to the sea | By Network Only | | | | | |
| 2900 | 11,670 | Network discharges to the sea without treatment | 319 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 641 | 322 | Construction of IWWTP | 322 | Assume industrial BOD is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Delamaris | | Industrial | 399 | 16 | 24.9 | Fish cannery |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| NA | NA | None | None | Assume municipal BOD is negligible | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 16 | 16 | Extension of IWWTP | 16 | There is only a pre-treatment plant to deal with industrial BOD | | |
| COUNTRY | SLOVENIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 454 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in SYRIA

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|---|
| Lattakia | | Municipal and Industrial | 12,222 | 7367 | 1.66 | Commercial seaport various and food industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 500,000 | None | 10,950 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 7,300 | NA | Construction of IWWTP | 109 | Assume industrial BOD is equivalent to 10% of municipal BOD | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Banias | | Municipal and Industrial | 7846 | 3240 | 2.42 | Oil terminal and refinery and thermal power plant |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 143,000 | None | 3132 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 3,240 | 108 | Construction of IWWTP | 108 | Assume industrial BOD is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Tartous | | Municipal and Industrial | 7846 | 3240 | 2.42 | Port activity and cement plant |

| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments |
|--|---|---|---|---|
| By Plant and Network | By Network Only | | | |
| None | 164,000 | None | 3592 | Municipal BOD estimated based on 60 g/ihb/day |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments |
| 3,240 | NA | Construction of IWWTP | 359 | Assume industrial BOD is equivalent to 10% of municipal BOD |
| COUNTRY | SYRIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | 576 |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in TUNISIA ²⁰

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|--|---|---|---------|--|
| Gabes | | Municipal and Industrial | 2759 | 1815 | 1.52 | Phosphate mining, cement, chemical and mechanical industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 78,000 | 48,000 | Tertiary (capable of eliminating 96% of discharged BOD from plant and network) | 1120 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 1815 | 695 | Construction and extension of IWWTP | 695 | Assume industrial BOD is not being treated | | |

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|---------|--|
| Sfax - South | | Municipal and Industrial | 5680 | 3245 | 1.75 | Phosphate mining, cement, chemical and mechanical industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 151,000 | 59,000 | Secondary (capable of eliminating 80% of discharged BOD from plant and network) | 1953 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 3245 | 1292 | Construction and extension of IWWTP | 1292 | Assume industrial BOD is not being treated | | |

²⁰ Treatment efficiency of the municipal wastewater treatment plants are reported in the updated hotspot country report

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|-------------|--|
| Lake of Tunis - South | | Municipal and Industrial | 9636 | 4818 | 2.00 | Chemical, mechanical, ceramics, textile, cement industries, etc. |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 117,000 | 58,000 | Secondary (capable of eliminating 90% of discharged BOD from plant and network) | 1526 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 4818 | 3292 | Construction and extension of IWWTP | 3292 | Assume industrial BOD is not being treated | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Lake Bizerte | | Municipal and Industrial | 11,170 | 5758 | 1.94 | Metallurgical, ceramics and glass, textile, food industries and naval construction yards |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| 38,000 | 172,000 | Tertiary (capable of eliminating 97% of discharged BOD from plant and network) | 3792 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| 5758 | 1966 | Construction and extension of IWWTP | 1966 | Assume industrial BOD is not being treated | | |
| COUNTRY | TUNISIA | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 7245 | |

Estimation of BOD Discharged by Industrial Sources to the Mediterranean Sea from Hot Spots Located in TURKEY

| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
|--|---|---|---|---|-------------|---------------------|
| Icel Area | | Municipal and Industrial | NA | NA | - | About 17 industries |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 510,530 | None | 11,180 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | NA | Construction and extension of IWWTP | 2236 | Assume industrial BOD is 20% municipal BOD due to various degrees of industrial treatments of the 17 plants | | |
| Hot Spot Name | | Hot Spot Type | Reported COD (tons/year) | Reported BOD (tons/year) | COD BOD | Nature of Problem |
| Icel Area | | Municipal and Industrial | NA | NA | - | One industry |
| Reported Populations Served | | Degree of Treatment of Wastewater in MWWTP | BOD Generated from Municipal Sources (tons/year) | Comments | | |
| By Plant and Network | By Network Only | | | | | |
| None | 878,736 | None | 19,244 | Municipal BOD estimated based on 60 g/ihb/day | | |
| Total BOD Generated in Hot Spot (tons/year) | Industrial BOD Generated in Hot Spot (tons/year) | Nature of Required Investment for Improvement | BOD Discharged from Industrial Sources (tons/year) | Comments | | |
| NA | NA | Construction and extension of IWWTP | 962 | Assume industrial BOD is 5% municipal BOD due to existence of one plant only | | |
| COUNTRY | TURKEY | INDUSTRIAL BOD DISCHARGED (tons/year) | | | 3198 | |

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MTS 136. UNEP/MAP/MED POL: **Guidelines for the management of fish waste or organic materials resulting from the processing of fish and other marine organisms.** MAP Technical Report Series No. 136, UNEP/MAP, Athens, 2002. (English, French, Spanish & Arabic).

MTS 135. PNUE/PAM: **PAC DU PAM "Zone côtière de Sfax": Synthèse des études du projet, rapport de la réunion de clôture et autres documents choisis.** No. 135 de la Série des rapports techniques du PAM, PNUE/PAM, Athènes, 2001. (French).

MTS 134. UNEP/MAP: **MAP CAMP Project "Israel": Final Integrated Report and Selected Documents.** MAP Technical Reports Series No. 134, UNEP/MAP, Athens, 2001. (English).

MTS 133. UNEP/MAP: **Atmospheric Transport and Deposition of Pollutants into the Mediterranean Sea: Final Reports on Research Projects.** MAP Technical Reports Series No. 133, UNEP/MAP, Athens, 2001. (English).

MTS 132. UNEP/MAP/WHO: **Remedial Actions for Pollution Mitigation and Rehabilitation in Cases of Non-compliance with Established Criteria.** MAP Technical Reports Series No. 132, UNEP/MAP, Athens 2001. (English).

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