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Japan International Cooperation Agency (JICA)

Ministry of Environment and Waters Republic of Bulgaria

THE STUDY ON INTEGRATED ENVIRONMENTAL MANAGEMENT FOR THE MARITZA RIVER BASIN IN THE REPUBLIC OF BULGARIA

Final Report

Main Report

March 1999

Pacific Consultants International, Tokyo



The cost estimate was made based on prevailing market price in late 1997 and expresses in US\$ according to the following exchange rate.

US\$ 1.00 = Leva 1730 = Yen 114

(As of late 1997)

PREFACE

In response to a request from the Government of the Republic of Bulgaria, the Government of Japan decided to conduct the Study on the Integrated Environmental Management for the Maritza River Basin in the Republic of Bulgaria and entrusted the Study to the Japan International Cooperation Agency.

JICA selected and dispatched a study team headed by Mr. Hajime Tanaka of Pacific Consultants International Co., Ltd. to Bulgaria, four times between March 1997 and March 1999. In addition, JICA set up an advisory committee headed by Mr. Senro Imai, Development Specialist of Japan International Cooperation Agency, between March 1997 and February 1999, which examined the Study from specialist and technical points of view.

The team held discussion with the officials concerned of the Government of Bulgaria, and conducted field surveys at the study area. Upon returning to Japan, the team conducted further studies and prepared this final report.

I hope that this report will contribute to the promotion of this project and to the enhancement of friendly relationship between our two countries.

Finally, I wish to express my sincere appreciation to the officials concerned of the Government of Bulgaria for their close cooperation extended to the study.

March, 1999

Kimio Fujita President Japan International Cooperation Agency

THE STUDY

ON

INTEGRATED ENVIRONMENTAL MANAGEMENT FOR THE MARITZA RIVER BASIN IN THE REPUBLIC OF BULGARIA

March 1999

Mr. Kimio Fujita President Japan International Cooperation Agency

LETTER OF TRANSMITTAL

Dear Sir.

We are pleased to submit the final report entitled the" The Study on Integrated Environmental Management for the Maritza River Basin in the Republic of Bulgaria". This report has been prepared by the Study Team in accordance with the contract signed on March 1997, October 1997, May 1998 and September 1998 between the Japan International Cooperation Agency and Pacific Consultants International.

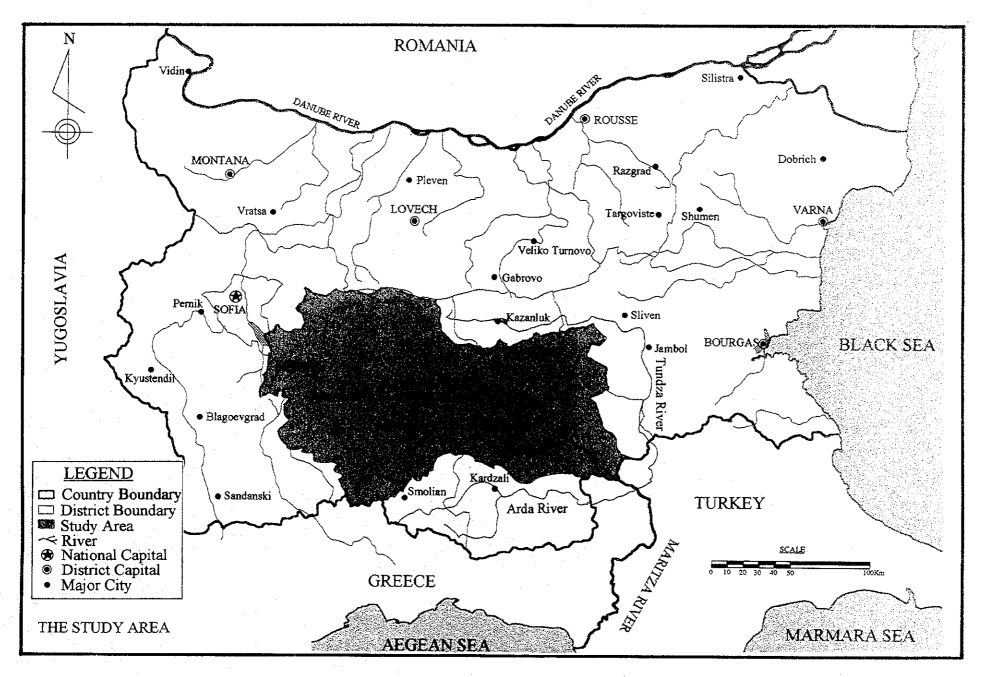
In the Study, the Study Team based on the analysis of the existing environmental problems in the Maritza River Basin, presents the Master Plan of Integrated Environmental Management for the Maritza River Basin and the Feasibility Study on the priority projects identified in the Master Plan. The report consists of the Summary, Main Report, Supporting Report and Data Book.

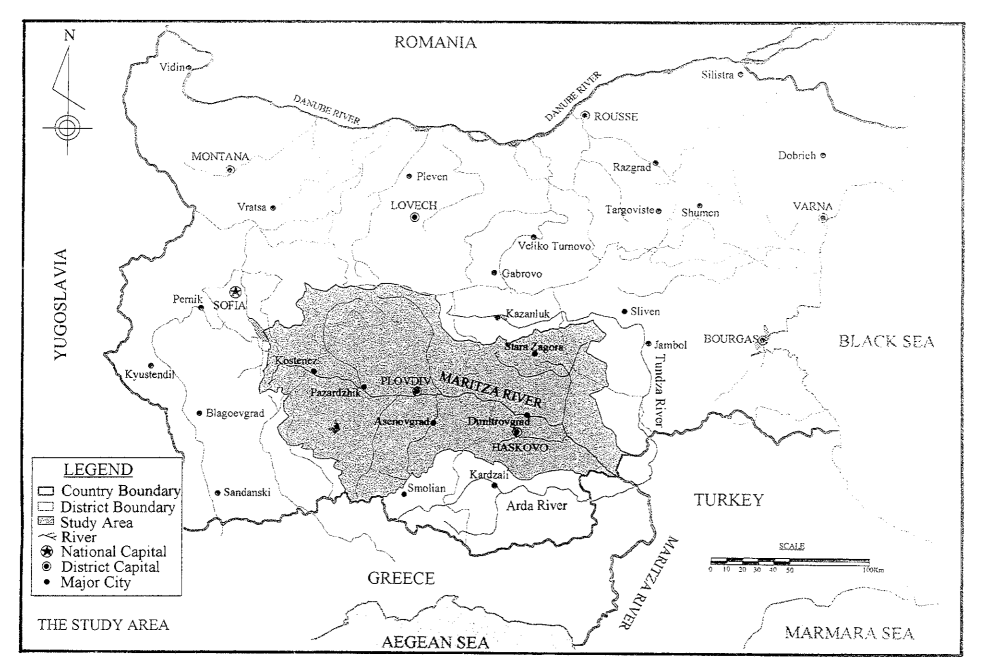
All members of the Study Team wish to express sincere appreciation to the personnel of your Agency, Advisory Committee, and the Embassy of Japan in Bulgaria, and also to the officials concerned of the Government of the Republic of Bulgaria for their cooperation extended to the Study Team. The Study Team sincerely hopes that the results of the Study will contribute to the environmental management for the Maritza River Basin and also to the sustainable development of the area.

Yours Faithfully

Havine Tanka

Hajime TANAKA Team Leader of the Study Team

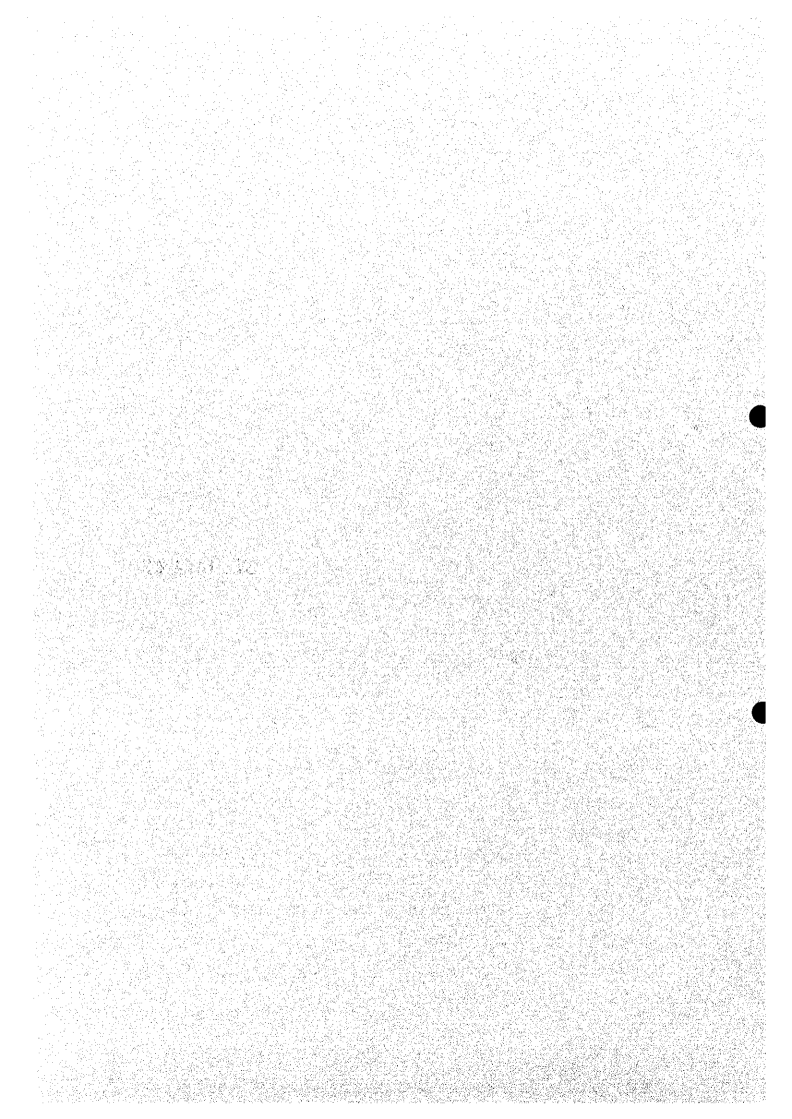




JICA - Maritza River Study

SUMMARY

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SUMMARY

This is a summary of the Final Report for 'The Study on Integrated Environmental Management for the Maritza River Basin in the Republic of Bulgaria' (hereinafter referred to as 'the Study'), which, according to the request from the Government of Bulgaria, the Government of Japan decided to conduct through the technical cooperation program. The Scope of Work was agreed upon between the Government of Bulgaria and the Japan International Cooperation Agency (hereinafter referred to as "JICA") on October 3, 1996 and December 30, 1996.

The Study aims to formulate a Master Plan for integrated environmental management of the Maritza river basin, to conduct a Feasibility Study on the priority projects identified in the Master Plan and to pursue technology transfer to the counterpart personnel in the course of the Study. The Study was commenced in April 1997 and proposed Master Plan and priority projects for F/S in August 1998. The F/S on the priority projects has been conducted since the end of September 1998.

The Draft Final Report presents the proposed Master Plan and the results of the Feasibility Study on the priority projects that are sewerage treatment works for the three urban centers, i.e., Pazardjik, Dimitrovgrad and Stara Zagora. The subjects of this summary report consists of the following:

1. Basic Concept

(1) The Maritza river basin has been suffered from a lot of water stresses, lack of water resources and deterioration of water environment, and requires an optimum plan for improvement and management of the water resources and environment. The Study would support the Government of Bulgaria to establish a River Basin Management Organization for the Maritza River Basin due to the new Water Act that is under preparation in line with the European Commission (EC) water policy.

- (2) The Study set a target to improve and maintain the water quality in sufficient good conditions (class I or class II) along the Maritza River main stream and her major tributaries by the target year 2015, and proposed structural and nonstructural measures, i.e., three phased expansion of municipal wastewater treatment capacities, reduction of industrial/Livestock wastewater discharges without treatment, required strengthening of the implementation organization, monitoring systems, required development studies and investigations, in order to improve and sustain the water resources and the environmental situations.
- (3) The Study has developed a database (GIS based) and river water quality simulation models that would be utilized by the Government of Bulgaria as management tools for management of the Maritza River Basin after the Study.

2. Proposed Master Plan

The proposed Master Plan consists of the followings:

- 1) Structure measures for improvement of the water quality and the environment of the basin.
- 2) Non-structural measures for improvement and maintenance of the water resources and the environmental conditions of the basin.
- Required management organizations for implementation of the proposed Master Plan,
- Required development studies and investigations to support for management of water resources and environment of the basin,
- 5) Priority projects for improvement of the water quality and environmental conditions of the basin.
- 2.1 Socio-economic framework for the Target Year 2015

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Socio-economic frameworks for the Master Plan have worked out for the target year 2015. According to the macro framework, the GRDP and population are assumed as follows:

- The GRDP of the Maritza river basin will grow at 6.8 % per annum on an average through 2015, supported by the annual average growth of agriculture at 3.0 %, industry at 7.5 % and service at 7.0 %.
- The total population in the basin will become 1,921,000 (urban population: 1,357,000, rural population: 564,000) in 2015, representing a 10 % increase from the population of 1,758,000 in 1995. The rural population will decrease slightly, and the urbanization ratio will increase to 71 % in 2015.

2.2 Zoning of Land Use and Environmental Sensitive Areas

Direction of desirable land uses and management practices are studied for the basin by overlaying the developed base maps i.e., Distribution of Elevation, Existing Land Use, Distribution of Slope, Erosion Potential and Environmental Sensitive Area maps. The Study area is classified into the five categories, i.e., forest area, agriculture area, urban area, conservation area, national parks and protection areas.

2.3 Water Quality Management Plan

According to the pollution loads and pollution sources estimated, the large part of BOD loads are discharged from domestic, industry and livestock sectors, and TN loads are from industry and livestock sectors as follows:

	BOD	TN
Domestic:	45 %	19 %
Industry:	35 %	33 %
Livestock:	20 %	28 %
Others:	0 %	20 %

For improvement of the water quality and environmental situation the proposed measures are as follows:

- Reduction of the pollution loads from urban centers, industries and livestock farms,
- Strengthening of the monitoring systems for management of water quality,
- Investigation for getting supporting data and information for management of water quality.

(1) Reduction of pollution loads from major urban centers, industries and livestock farms

1) Urban centers

Of the 772 settlements in the basin some 38 urban centers are reported to have sewer systems, of which only six (6) urban centers have sewerage treatment plants i.e., Plovdiv, Nova Zagora, Radnevo, Hisasarya, Ihitiman and Pamporovo. However, only three of the existing treatment plants (Plovdiv, Ichtiman and Pamporovo) are active.

The pollution loads and their impacts to the Maritza main stream have been assessed and the most polluted sub-basins identified are as follows:

- Maritza Up-stream (MU 2/MM 1)
- Maritza Mid-Stream (MM 2)
- Maritza Down Stream (HAR)
- Sazliyka (SAZ),

In order to improve the water quality and environmental situation of the basin, improvement of the sewerage treatment facilities have been planned. The priority orders of wastewater treatment works for the 36 urban centers are studied based on the assessment of their pollution loads and impacts to the Maritza main stream. The proposed priority order and treatment levels of the 36 urban centers are as follows:

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- 1st Priority: 7 cities (primary and secondary treatment)
 - 2nd Priority: 10 cities (primary treatment)
- 3rd Priority: 19 cities (primary treatment)

The 1st priority towns are Pazardjik, Plovdiv, Assenovgrad, Dimitrovgrad, Haskovo, Stara Zagora and Velingrad that are assessed as the heaviest polluters and have identified lands for their treatment works.

The 2^{nd} priority towns are also heavy polluters, but their lands for treatment facilities are not identified. The 3^{rd} priority towns include ones located in the tributary basins.

2) Major industries and livestock farmings

The pollution loads from the top 20 industries and major livestock farms, are to be reduced by regulation. It is proposed to start from the top 1-20 industries and then others.

(2) Strengthening the monitoring systems for management of water quality

In order to conduct an optimum water quality management for the basin it is necessary to conduct regular monitoring activities at the major hot spots along the Maritza main stream and tributaries and also to conduct periodical monitoring at the heavy polluter industries in addition to their formal report.

The existing monitoring system for the water quality management established by the MOEW has been reviewed and the principal and the auxiliary stations are selected as follows:

Principal Station – 6 stations in Maritza River 6 stations in the tributaries Auxiliary Station – 7 stations in Maritza River 24 stations in the tributaries

- One new principal station is planned along the Maritza River after the confluence of the Luda Yana, at where Pazardjik is discharging the urban wastewater and also the proposed WWTP is to discharge the effluent.
- Four new auxiliary stations are planned on a tributary of Topolnitza and Blatnitza at where the effluent from the existing WWTPs flows out, at the mid stream of Luda Yana for tracing the heavy metal pollution and at Batak reservoir, the largest reservoir in the study area.

The frequency of sampling is planned:

Principal station – strictly once in a month Auxiliary station – strictly once in two months (monthly sampling is recommendable)

For industrial effluent, each industry should have obligation to report the effluent quality correctly. In addition to the reports, it is required for REIs to conduct the effluent quality survey of industries occasionally. The strict monitoring of the top 20 industries is recommended to start, then of the others. Based on the observation, the effluent regulation should be reviewed. It is recommended that the effluent quality be the same as the effluent quality level of WWTP.

- (3) Investigations for getting supporting data and information for management of water quality are as follows:
 - Sewer systems of major urban centers for rehabilitation and improvement,

- Industrial effluent for management,
- Mining sites for preparation of measures against accidental pollution,
- Solid waste dumping sites for improvement,
- Biological monitoring and investigation as a supporting measure for management of the basin.

2.4 River Basin Management Plan

The water resources of the Maritza river basin is extensively used by agriculture, hydropower, domestic and industrial water supply sectors. The surface water is distributed by numerous structures including dams and intakes as well as inner-basin and inter-basin transfer facilities for irrigation and hydropower. The groundwater is extracted by numerous wells for domestic and industrial water supply. The water resources of the basin are not used in efficient way and require an optimum management from the basin management aspect.

For management of water resources and environment of the basin, the proposed components are as follows:

- Conservation of the river basin for water resources,
- Strengthening of monitoring systems for water resources and water usage,
- Conservation of forest area in the river basin,
- Development studies and investigations

(1) Conservation of the river basin and water resources

From basin conservation aspects each sub-basin was assessed and classified in the following three zones:

- 1)
- Category 1: Conservation of water resources

The river sub basins that are assessed for conservation and enhancement of water resources potential by conservation of forest areas and reforestation, including agroforest and fruit trees, are as follows:

- Vacha River Basin (VAC)
- Chepinska River Basin (CPI)
- Stara River Basin (STA)
- Chepelarska River Basin (CPE)
- Topolnitza River Basin (TOP)
- Upper sub-basin of Maritza Main Upstream (MU1)
- Downstream Basin of Maritza Main Stream (MD)

2) Category – 2: More efficient use of water resources

The sub-basin that require efficient usage of water for irrigation, hydropower, domestic and industrial water supply, by proper management and rehabilitation of the water use systems as well as updating of the water demand and supply, are the following two sub-basins:

- Middle sub-basin of Maritza Main Mid-stream (MM2)
- Lower sub-basin of Maritza Main Mid-stream (MM3)

3) Category – 3: More effective control of water resources

The sub-basin that require effective control of water resources potential by operation of reservoirs and inter-basin water transfer, are the following seven sub-basins:

- Lower sub-basin of Maritza Main Upstream (MU2)
- Upper sub-basin of Maritza Main Mid-stream (MM1)
- Luda Yana River Basin (LUD)

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- Pyassachnik River Basin (PYA)
- Stryama River Basin (STR)
- Sazliyka River Basin (SAZ)
 - Harmanliyska River Basin (HAR)
- (2) Strengthening of monitoring systems for management of water resources in the basin

Strengthening of monitoring systems of meteorology, hydrology, and water use facilities like irrigation and hydropower facilities, domestic water supply and industrial water supply.

- (3) Development studies and investigations for management of water resources and environment
 - Water resources management study in Bulgaria,
 - Agricultural development study in the Maritza river basin,
 - Water balance study on hydropower systems,
 - Investigation of municipal water supply systems for rehabilitation and improvement,
 - Post evaluation of the major river facilities such as dams and reservoirs from environmental aspects.

2.5 Project Cost

The recent transition in the economy has been so deep and dramatic that there is insufficient historical cost data in respect of major infrastructure projects completed to 'international standard'. Accordingly cost models are prepared based on similar works elsewhere in Eastern Europe (East Germany, Poland and Hungary).

The project costs of this study are summarized as follows:

) Construction of municipal wastewater treatment plants:

		1
-	1 st Stage towns	122,021
	2 nd Stage towns	36,437
-	3 rd Stage towns	55,272
	Total cost for WWTP	213,730

2) Rehabilitation of water supply systems:

•	1 st Stage water supply systems	64,104
-	2 nd Stage water supply systems	20,141
	3 rd Stage water supply systems	35,570
	Total cost for WS systems	119,815

3) Strengthening of Meteo-hydrological monitoring networks 360

Grand	total
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333,905

2.6 Financial Evaluation

The evaluation from the national economy point of view assesses the total investment for the Master Plan projects over the planning period up to the year 2015 in the light of public investments that are expected and likely to be devoted to water and wastewater works.

The total investment cost for water and wastewater works estimated by the Master Plan at US\$ 343.2 million is smaller than the projected total public fixed capital expenditure of US\$ 366.0 million up to the year 2015. However, the investment requirement for Stage I

(US\$ 182.0 million) is much larger than the projected public fund allocation during the stage (US\$ 81.5 million).

However, there is some flexibility between expenditure between environment and water/wastewater fields. The combined total is US\$ 217.3 million for Stage I and US\$ 975.9 million up to Year 2015. Therefore, considering the combined public capital expenditure for environment with water/wastewater works, financial viability for the M/P will become higher.

Given the expected recovery and the renewed growth of the Bulgarian economy, the estimated investments on water and wastewater works in the Maritza river basin may be tolerable over the medium to the long term.

2.7 Institutional Structure Plan

- (1) The New Water Act under preparation describes the proposed river basin management structure. This approach is in line with European Commission (EC) water policy and especially the proposal for an EC Water Framework Directive which sets out a timetable within which the member states must set up River Basin District Authorities whose immediate task will be the preparation of River Basin Management Plans. This concept shall be followed for management of the Maritza River Basin under the MOEW.
- (2) In order to support the River Basin Management Organization, it would be required to establish a Project Implementation Unit (PIU). For implementation of large-scale projects in the environmental field. The basic functions of the proposed PIU should be:
 - 1) To act as a focal point for implementation of the project for management of the

basin.

- 2) To act liaison with the Ministry of Environment and Water, the Ministry of Public Works and Regional Development, other government agencies, local authorities, and the Maritza River Basin Councils during the project implementation phases.
- To act liaison between the Basin Management Organization and international funding agencies, which will fund the identified structural and non-structural measures.
- 4) To assist and carry out the procurement of necessary goods and services.
- (3) For establishment of a new river basin management organization, the Government should have a training program of a short-term and a long-term for the required staff.

2.8 Initial Environmental Examination (IEE) for Priority Project

- (1) IEE, which is carried out at the outset of the development project at planning stage, includes SCREENING and SCOPING of the environmental impacts. It is based on accessible existing information and data, and incorporates comments and judgements of specialists who are familiar with the environmental impacts of similar projects. The objectives of IEE are:
 - To evaluate by screening whether EIA is necessary for the project and, if so, by scooping, to define its contents,
 - To examine, from an environmental standpoint, the measures for alleviating the adverse environmental effects of the project that require consideration without a full scale Environmental Impact Assessment.

It is undoubtedly that a complete sewerage and treatment system will benefit the community as a whole. It is nevertheless important to look rigorously at each of its component parts to ensure that environmental benefits are fully realized or, at least that any potentially harmful effects of these schemes are recognized at the outset and minimized. EIA will be required for the priority projects.

(2) Under the Bulgarian Environment Protection Act (EPA) 1997, it is required that all significant new developments shall be subject to Assessment of the Impact Factor on the Environment (AIFE). The proposed schemes for the Study will require a full AIFE (=EIA) under this Act before any construction takes place.

2.9 **Priority Projects for F/S**

- (1) From environmental management aspects it has the highest priority to improve the water quality in the basin.
- (2) In order to improve the water quality of the Maritza River, it is decided to improve or construct wastewater treatment works at 36 cities by phased expansion.
- (3) The 1st Priority cities from technical aspects identified in the priority basin, are the following seven cities:
 - 1. Pazardjik
 - 2. Plovdiv
 - 3. Assenovgrad
 - 4. Hascovo
 - 5. Dimitrovgrad
 - 6. Stara Zagora
 - 7. Velingrad

(4) Priority cities for F/S selected are the following three urban centers:

- Pazardjik
- Dimitrovgrad
- Stara Zagora

2.10 Action Plan

(1) Phased Program

The phased program is planned to be divided into four phases:

1.	Preparation period:	2 years (1999 - 2000)
2.	Phase-1:	5 years (2001 - 2005)
3.	Phase-2:	5 years (2006 - 2010)
4.	Phase-3:	5 years (2011 - 2015)

(2) Action Plan

1) Preparation period (1999 - 2000)

The activities to be carried out during this period are to build a firm foundation for the implementation of the short, medium and long-term targets successfully. The targets are:

- to establish a Management Organization for the Maritza river basin,
- to prepare the training program for strengthening the Basin Management Organization,
- to establish an information system,
- to establish effective monitoring, inspection and laboratory operation systems,
- to prepare for implementation of the 1st priority projects,
- to prepare for implementation of the 1st priority development studies

2) Phase-1 (2001 – 2005):

- to conduct routine operational activities under the management Organization,
- to commence and complete the 1st priority projects,
- to commence the preparation works for the 2nd priority projects,
- to complete the 1st priority development studies,
- to promote sustainable development and management of surface water,
- 3) Phase-2 (2006 2010):
 - to conduct routine operational activities under the Organization,

- to complete the 2nd priority projects,
- to commence the preparation works for the 3rd priority projects,
- to review the activities proposed for the next stage,
- To conduct necessary development studies.
- 4) Phase-3 (2011 2015):
 - to conduct routine operational activities under the Organization,
 - to complete the 3rd priority projects,
 - To complete municipal and industrial wastewater treatment plants.
 - to establish sustainable use of land and water resources,
 - to restoration of the natural purification capacity of the river,
 - to review the activities proposed for the next stage
- 3. Feasibility Study

3.1 Environmental Management Plan

For environmental management, environmental sensitive areas and spots in the vicinities of the three priority urban centers, i.e., Pazardjik, Dimitrovgrad and Stara Zagora, are located. They will be required investigation and close monitoring, together with the proposed monitoring systems in the master plan. They are listed as follows:

- (1) Pazardjik
 - Proposed future protection areas in the right bank of the Maritza river and in the Yadenitza river basin,
 - Three important wet lands along the Maritza river,
 - Production wells for water supply,
 - Proposed conservation area for water resources (Category-1); MU1, CPI and STA basins,
 - Assarel mine in the Luda Yana,

- Soil contamination areas of the downstream of Topolnitza and Luda Yana, and in the north of Panagyurishte,
- Two industries among the top 20 (Maritza KK and Trakia paper)
- Intake weirs.
- (2) Dimitrovgrad
 - Five important wetlands,
 - Production wells for water supply,
 - Proposed conservation area for water resources (Category-1); MD basin,
 - Proposed area for efficient use of water resources (Category-Il.);MM3, HAR and SAZ basins,
 - Several mines; boundary between the Harmanliyska and Banska river basins,
 - Closed uranium mine in the west of Haskovo,
 - One industry among the top 20; SC Neohim,

(3) Stara Zagora

- Production wells for water supply,
- Proposed area for efficient use of water resources (Category-II.)
- Several mines
- Uranium mines and deposits
- Five industries of the top 20; three in the industrial estate two outside the town area,

(4) Reduction of Pollution Loads by WWTPs

The effects of the proposed WWTPs for Pazardjik, Dimitrovgrad, and Stara Zagora are assessed by the water quality simulation and by the reduction of BOD loads with and without the WWTPs. The BOD loads right after the down streams of the three WWTPs are summarized as follows:

- Pazardjik WWTP is assumed to reduce 29 % of the domestic BOD loads from the Maritza Up stream basin and to improve the water quality of the Maritza main stream significantly, by reducing the BOD load from 12 mg/L to 6 mig/L levels.
- Dimitrovgrad WWTP is assumed to reduce 32% of the domestic pollution load from in the Maritza mid stream basin and to improve the water quality of the Maritza main stream, by reducing the BOD load from 3 to 2 mg/L levels.
- Stara Zagora WWTP is assumed to reduce 61% of the domestic pollution load from the Sazliyka River Basin and to improve the water quality of the Sazliyka River, by reducing the BOD load from 61 mg/L to 40 mig/L levels.
- It is assumed that with the three WWTPs will have a high improvement effect for the Maritza main stream not only at right after the downstream of WWTP, but also at the downstream as a whole.

Town	Town Region ^{*1}	without WWTP	with WWTP	Domestic Load in year 2015* ²	% of Domestic Load reduction
	Kegion*	mgBO	D/L	(kgBOD/d)	by WWTP* ³
Pazardjik	Up Stream, Maritza	12	6	17,900	29
Dimitrovgrad	Mid Stream, Maritza	3	2	9,400	32
Stara Zagora	Sazliyka	61	40	13,100	61

note: *1: see Fig. 3.4.2

*2: pollution load in priority region

*3: reduction rate per priority region based on the load in year 2015

3.2 Preliminary design of Treatment Plants

- (1) The planning criteria for preliminary design of treatment works at the three urban centers are:
 - 1) Qualitative requirement

It is essential to satisfy the Standards of the EC Urban Wastewater Directive. Also the current Bulgarian River standard will be applied, but the requirement is far less onerous.

The EC requirement is:

- BOD5 25 mg/l
- SS 5 mg/l

(2)

The preliminary designs on treatment facilities sized only sufficient for: Municipal populations within the areas to be served at the 3 towns are as follows:

Treatment provided for the urban areas at present connected to the main town sewer systems,

• Exclusion of all industrial effluents (diversion and/or complete treatment separated from the Municipal Works)

Assuming "space" for the expansion needed when the town is able to fund its full system expansion plans.

The proposed treatment works' designs developed and design criteria for the Study are summarized as follows:

1) Pazardjik

- Design PE: 97,000
- Total daily average flow: 29,400 m3/day
- BOD Loads (kg/day): 5,240 kg/day
- Process: Conventional activated sludge process
- 2) Dimitrovgrad
 - Design PE: 61,000
 - Total daily average flow: 18,800 m3/day

- BOD Loads : 3,300 kg/day
- Process: tended aeration process

3) Stara Zagora

- Design PE: 65,000
- Total daily average flow: 49,400 m3/day
- BOD Loads : 8,890 kg/day
 - Process: Conventional activated sludge process

(3) Sludge disposal

The wastewater treatment by-product to be disposed of comprise:

Screenings fats and oils & the heavier grits collected in the Initial Mechanical Stages of the treatment works:

• These are generally collected in skips at the site and are generally satisfactory disposed to landfill or by burying at approved sites.

The settled sludge and biological sludges from the Mainstream Process Units:

- The sludge treatment objectives at all 3 sites is to ensure that it is suitable for disposal to agricultural lands,
- Treatment work laboratory facilities are included in the facilities envisaged (but 'local'; supply) to enable a degree of control to be made over the quality and disposal process.

3.3 Cost Estimation

(1) The costs are estimated only in respect of the project of collecting and treating and discharging the existing wastewater. The cost estimates exclude all land costs, service costs, support services, land costs, power supply costs, and Bulgarian taxes and import customs duties, stamp duties and like charges.

- (2) The cost estimate include following items:
 - 1) Direct construction cost
 - Preparation works, including demolition of the existing structures,
 - Main works composed of construction of collectors and wastewater treatment plans, including civil, mechanical, and electrical works.
 - 2) Administration cost: 5 % of direct cost
 - 3) Engineering cost: 10 % of direct cost
 - 4) Physical contingency: 15 % of the direct cost
- (3) The project costs of the proposed wastewater treatment plants for Pazardjik, Dimitrovgrad, and Stara Zagora, are shown as follows:

1) Pazardjik

	FC	LC	Total (Unit:	US\$1,000)
(Direct cost)			a an	
Preparatory works	1,764	810	2,574	
WWTP	10,950	4,590	15,540	
Collector	813	813	1,626	
Sub total	13,527	6,313	19,740	
(Indirect cost)			• • •	
Administration	-	987	987	
Engineering service	1,579	395	1,974	
Physical contingency	2,029	932	2,961	
Total	17,135	8,527	25,662	$ \psi_{i} \leq \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \psi_{i}^{2} + \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + \psi_{i}^{2} + \psi_{i}^{2} + \psi_{i}^{2} + \frac{1}{2} \left \psi_{i}^{2} - \psi_{i}^{2} + $

2) Dimitrovgrad

FC LC Total (Unit: US\$1,000)

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(Direct cost)			
Preparatory works	1,057	485	1,542
WWTP	7,046	3,235	10,281
Sub total	8,103	3,720	11,823
(Indirect cost)	·		
Administration	-	591	591
Engineering service	946	236	1,182
Physical contingency	1,215	558	1,773
Total	10,264	5,105	15,369

3) Stara Zagora

	FC	LC	<u>Total (</u> Unit: US\$ 1,000)
(Direct cost)	-	· · ·	
Preparatory works	1,472	609	2,081
Construction (WWTP)	14,717	6,094	20,811
Sub total	16,189	6,703	22,892
(Indirect cost)			
Administration	-	1,145	1,145
Engineering service	1,831	458	2,289
Physical contingency	2,428	1,005	3,433
Total	20,448	9,311	29,759

(4) Operation & maintenance cost (O&M)

The O&M cost is estimated with flow rate and treatment process based on the cost model issued by the World Bank for Central and Eastern Europe.

Operational & maintenance costs are estimated as:

Item	Pazardjik WWTP	Dimitrovgrad WWTP	Stara Zagora WWTP	
Percentage to the direct construction cost	15 %	7 %	15 %	
O&M Cost (US\$ 1000/year)	2,961	828	3,434	

3.4 O&M

- The general organizational approach does not vary from one VIK to another, either in terms of overall structure or, more specifically, in terms of the operation of WWTPs.
- (2) The VIKs are over-staffed and inefficient, particularly below the managerial level. It is clearly demonstrated in the ratio of VIK employees per 1000 heads of population served where the current ratios are approximately 1.5 for Pazardjik, 1.8 for Dimitrovgrad and 1.8 for Stara Zagora.

These staff ratios are high, when compared to the average ratio of approximately 0.63 employees per 1000 head of population served in the UK for a privatized utility providing *both* water supply and sewerage (collection, treatment and disposal) services, or the conservative estimate of less than 1.0 employee per 1000 people served observed in a well run public or private utility company around the world.

- (3) It is clear that the future sustainable operation and maintenance of the WWTPs is dependent upon improving the operational efficiency of the proposed works and the VIK itself.
- (4) For the new WWTPs', successful and sustainable operation can only be achieved if planned preventative maintenance is practiced. This can only be achieved in practice through the proper structured training of all employees.

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- (5) There are a number of deficiencies in the current cost recovery mechanism. It is clear that full cost recovery is essential if the WWTPs are to be successfully and sustainable operated and maintained. The user through charges pays "Full cost recovery" as meaning that the following cost elements of any services provided in relation to water use:
 - Operation and maintenance costs;
 - Capital maintenance costs;
 - Capital costs (capital element (principal) and interest payments);
 - Reserves for future improvements and extensions.

Although it is noted that exemptions may be granted for the following reasons:

- in order to allow the basic level of water use for domestic purposes at an affordable price;
- in order to allow the capital cost subsidies for infrastructure projects which are designed to assist in the achievement of specific environmental objectives;
- In order to take account of a specific geographical or climatic situation of a region.

There is a range of measures to be considered In respect of future changes in the water supply revenue system and cost recovery. Some of these considerations are fundamental and require changes to the laws and/or regulations currently in force In Bulgaria, others require action from the VIKs.

3.5 EIA

(1) The construction and operation of the WWTPs at Pazardjik, Dimitrovgrad and Stara Zagora will have no significant adverse effects on the social or natural environment. There will be positive benefits to the communities and their immediate environments. There will be improved water quality in the rivers which presently receive discharges of raw sewage, though full recovery from pollution will depend on measures required to be taken by the industries and livestock farming activities which also cause severe water pollution.

In view of the proposed exclusion of major industries from the sewerage system, it is most unlikely that any heavy metals or other toxic substances such as pesticides or micro organic compounds will be present in the sludge and, therefore, the dried digested sludge should be suitable for use on agricultural land, though examination for infectious organisms will be desirable.

- (2) The construction and operation of these plants will not have any adverse effects on the local flora and fauna and that there are no protected species of plants in the Red Data Book of Bulgaria to be found in their vicinities. There are no archeological, historical or architectural monuments that would be affected by the construction or operation of the three plants.
- (3) It is noted that in each WWTP the design specification includes the provision of facilities for terminal chlorinating of the effluent as required under present Bulgarian Law. We understand that this is only required for use "in emergencies", though these are not specified. Such practice would not be permitted in most western countries on several grounds. Chlorine is an extreamly toxic substance, especially to fish and aquatic life.

3.6 Investment and Financial Aspect

The financial analysis on the WWTPs for the three Municipalities of Pazardjik, Dimitrovgrad and Stara Zagora is conducted on the assumption that these facilities will be owned and operated by the respective municipalities.

There are a few possible financing sources for the implementation of the WWTPs. They are:

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- 1) National and Municipal Environmental Protection Funds;
- 2) User charges to be newly introduced:
- 3) Regular budget of the Municipality and
- 4) Grants or soft loans from external sources.
- (1) Environmental Protection Funds

The Environmental Protection Funds are available at the national and the municipal levels. Sources of funds are fees for the use of environment and natural resources, fines for pollution exceeding admissible levels, subsidies from the national budget, portion of liquidated property of privatized State enterprises, grants and others. Respective Boards of Directors set project selection criteria. The total investments of the National Environmental Protection Fund (NEPF) to the water sector in 1996, 1997 and 1998 were Lv. 1,241 million, Lv. 4,820 million and Lv. 21,804 million respectively.

(2) User Charges

VIKs are required by law to collect water charges to cover their operation costs, including a 12% profit. As WWTPs are established, additional water charges will be imposed. Specifics of such charges are not known due to the transitional period, except some general principles applicable. The government is expected to fix charges for different substances discharged under the Water Act to be newly enacted.

According to the sample survey on water use, conducted by the JICA Study Team, the monthly average water charge is Lev. 3,838 during summer (3 months a year) and Lev. 1,824 during winter (9 months) per family. The total annual water charge is calculated ate Lev. 27,930 per family. The same survey shows that the affordability to pay the water charge is about Lev. 2,400/month or Lev. 29,000/year per family on an average. It has

been estimated that the willingness-to-pay by family for improved water quality is in the range of Lev. 19,000-49,000/year.

Therefore, it is desirable that the initial user charge for sewerage to be set by considering the minimum requirement of user charge, which can at least cover operation and maintenance of the facilities within the limit of willingness-to-pay. If this is not possible, the user charge is better to be set as low as possible,

It is reasonable that the user charge will be increased in line with the national and domestic growth of economy to cover the O&M, repayment of the loan within the future limit of the willingness to pay.

(3) Municipal Budget

Revenues and expenditure of the Pazardjik, Dimirovgrad and Stara Zagora in recent three years, including subsidies, are studied. The total revenue as well as subsidy of each Municipality increased abruptly in 1997, but the expenditures of the Municipalities for infrastructure, including road, environment, water supply, sewerage, electricity and others, are still at low levels, i.e.: Pazardjik: 0.7 %, Dimitrovgrad: 2.6 % and Stara Zagora: 2.0 %.

(4) External Sources

Grants or soft loans are available from various external sources, including multi-lateral aid organizations, such as the World Bank, EBRD and EC facilities and by-lateral aid organizations, such as OECF of Japan, GTZ of Germany and Swiss Aid.

The World Bank offered in 1991 loan funds to support water and wastewater projects, but the implementation has been delayed. Also, the grant offered by EC through the Crossborder Program has not been much utilized so far. EBRD can lend directly to VIKs with a municipal or a commercial bank guarantee with typical terms of 15 year repayment and

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interest rates at 7.5-8% per annum.

OECF provides concessional loans for a wide range of projects. In particular, OECF applies more favorable terms for environmental projects. For "special environmental projects" for preventing industrial pollution and addressing global environmental problems, the interest rate is 0.75%, and for "general environmental projects", such as flood control and sewerage systems, excluding the special environmental projects, the interest rate has been reduced from 2.5% to 1.7% for lower middle to middle income countries. Repayment periods and grace periods of OECF for lower middle to middle income countries are as follows:

- 30-year repayment period including 10-year grace period for other projects in LLDC, low-income countries and lower middle income countries.
- 25 year repayment period including 7 years grace period for other projects in middle-income countries and all projects in upper-middle-income countries.

Note: Middle-income countries (US\$ 1,466 – US\$ 3,035), Lower-middle-income countries (US\$ 766 – US\$ 1,465).

Various financial schemes may be formulated for the implementation of WWTPs by combining different sources of funds. The following conditions seem reasonable for a desirable financing scheme to satisfy.

1) External sources of soft loans with concessional terms should be utilized as much as possible, preferably those having a reasonable grace period covering construction and initial operation periods.

- 2) The respective municipalities through either their regular budgets or the MEPFs should cover interest payments during the grace period.
- User charges should be introduced after the completion of each WWTP initially to cover O&M costs and increased in steps subsequently to cover larger portions of the loan repayments.
- 4) With all these conditions to be spelled out in advance, a strong case should be made for the utilization of the NEPF to cover part of the initial investments.
- (5) A basic concept for formulating the financial scheme is as follows:

The foreign currency portion of the initial investment shall be covered by the External sources,

The local currency portion of the initial investment cost shall be covered by the NEPF grant,

Replacement cost for mechanical and electrical equipment with every 15 years is assumed to be covered by the NEPF grant,

3.7 Financial and Economic Evaluation

(1) Condition of Economic Evaluation

Economic evaluation of projects is the assessment of economic viability of projects from the national economy point of view. Revenues and costs estimated and used for the financing evaluation would have to be adjusted for the purpose of economic evaluation usually by applying various national parameters. Derivation of the national parameters is difficult due to the transitional state of the Bulgarian economy. Simple methods are used here to convert the financial costs to economic costs. Trial calculation is made for the economic internal rate of return of each WWTP project.

Capital equipment and associated works to be imported for the WWTP project will be exempted from import duties. However, import duties are imposed on some commodities consumed or used domestically. This causes some variance between general price levels in the domestic and the international markets. To reflect this variance in economic evaluation, 90 % of the initial investment costs are taken to be the economic costs of the initial investments used in the financial evaluation.

The O&M cost structure of VIKs at present may be more or less as follows:

- Personnel costs (including social insurance: 30 percent)
- Energy costs: 40 percent
- Capital costs (including repair costs): 10 percent, and
- Other costs: 20 percent

The economic costs for O&M are taken to be 85 percent of the O&M costs used for the financial evaluation.

On the benefit side, the same value of the user charge used for the financial evaluation is used in the economic evaluation without adjustment.

(2) Economic and Financial Evaluation

User charges are desirable to cover the O&M cost and repayment of the loan for the capital investment within the limit of affordability of the users. The minimum requirement of the user charges is only to cover the O&M cost for WWTPs, The ranges of the initial user charge are:

- Pazardjik WWTP: Lv. 450/m3 (FIRR: 3.35%, EIRR 5.19%) –
 Lv. 550/m3 (FIRR: 5.99%, EIRR: 7.80%)
- Dimitrovgrad WWTP: Lv. 300/m3 (FIRR: 3.87 %, EIRR: 5.26 %) Lv. 400/m3 (FIRR: 7.02 %, EIRR: 8.42 %)

• Stara Zagora WWTP:

Lv. 300/m3 (EIRR: 2.99 %, EIRR: 4.91 %)-Lv. 400/m3 (EIRR: 6.93 %, EIRR: 8.81 %)

Considering the minimum amount of user charge and the necessary amount for repayment of the concessional loan, the user charge is assumed to be increased in line with the national and domestic economic growth (6 % annually) by 15th year and further increase with 2 % annually after 16th year.

(3) Conclusion

If the initial user charges are high, the annual balance and the cumulative balance turn positive during early stage of WWTP operation. In this case FIRR and EIRR are in the preferable range. If the initial user charges are low, the annual balance and the cumulative balance turn to positive after about 10 to 20 years after the operation of the WWTPs. In these cases, FIRR and EIRR are in the acceptable range.

In order to make financial balance in the initial operating stage of the three WWTPs more sound, it is desirable to apply MEPF to cover O&M in this stage.

Applicable user charges are necessary to be studied more precisely in the detail design stage. The study shall include the variable rates of user charge, which applies high unit user charge for big wastewater discharger and low unit user charge for small wastewater discharger. depending on the quantity of domestic wastewater. The benefit of the proposed WWTP projects includes not only tangible benefit such as user fee but also intangible benefits such as improvement of living condition and environmental condition in and around the priority towns as well as increasing usable water resources potential with better quality and its users. Considering these intangible benefits of the projects, there is high financial and economic viability for implementing these three WWTP projects.

3.8 **Project Evaluation**

The WWTPs of the three cities will improve the water quality and enhance the living conditions and feasible in technical, economic, social and environmental terms as follows:

 The technical efficiency of the proposed WWTPs for Pazardjik, Dimitrovgrad and Stara Zagora are evaluated by the reduction of BOD loads, the difference between the BOD loads with and without the WWTPs.

According to the results of the water quality simulation, the BOD loads right after the down streams at the three WWTPs are to be reduced to 50% - 65% of the loads without the WWTPs and supposed to have a good improving effect of the water quality of the Maritza main stream.

- (2) The economic efficiency is evaluated by EIRR for which a value higher than about 8% is considered to be feasible due to the assumed opportunity cost of capital in the country. The value of FIRR is compared with the interest rate of the concession loan of 1.7%. The value of EIRR and FIRR are in the acceptable range.
- (3) As for social and environmental effects, the construction and operation of the WWTPs will have no significant adverse effects on the social and natural environment. They will provide positive effects to the communities and their immediate environment.

The effects with the projects are summarized in Table S.3.3.

3.9 Implementation Program

(1) The overall coordination for implementation of the proposed wastewater treatment works shall be provided by the MOEW. For implementation of the proposed sewerage treatment works the responsible organizations of the Central Government shall be the MORDPW and Municipalities of Pazardjik, Dimitrovgrad and Stara Zagora as the local responsible organizations.

If the River Basin Agency for the Maritza River Basin established timely based on the new Water Act now under preparation, it would take the overall responsibilities for the implementation of the projects from river basin management aspects.

- (2) According to the Action Plan the implementation period shall consist of two phases as follows:
 - 1) Preparation Period (1999 2000)

The major tasks required for this stage will be as follows:

- To follow up the project for implementation,
- To reinforce necessary staff to the implementation organizations,
- To arrange financial and other requirement for implementation of the project,
- 2) Phase-1 (2001 2005)

The major tasks in this stage will be as follows:

- To execute the proposed wastewater treatment works (about 3 years),
- To prepare detailed design, PQ and tender documents and tendering (12-13 months),

- To supervise the construction works (about 2 years),
- To prepare for O&M activities.
- To commence O&M activities.

4. Conclusion and Recommendation

(1) The proposed Master Plan for Integrated Environmental Management for the Maritza River Basin is feasible in technical, financial, social and environmental terms. It is recommended for the Government of Bulgaria to take immediate actions for implementation of the proposed structural and non-structural measures, because the Maritza River Basin is extremely vulnerable to water resources and environmental problems.

The proposed measures in the Master Plan are as follows:

- Implementation of waste water treatment works of the major cities as structure measures for improvement of the water quality and the environment of the Maritza River Basin.
- 2) Implementation of non-structural measures for improvement and maintenance of the water resources and the environmental conditions of the basin.
- 3) Establishment of required management organizations for implementation of the proposed,
- 4) Execution of required development studies and investigations to support for management of water resources and environment of the Maritza River Basin.
- 5) Early implementation of the priority projects for improvement of the water quality and environmental conditions of the basin.

- (2) Effective use of the results of the Study, including the database and mathematical models for management of the Maritza River basin is recommended.
- (3) As for the priority projects identified in the Master Plan, the feasibility study on wastewater treatment works for the three urban centers, i.e., Pazardjik, Dimitrovgrad and Stara Zagora, has been conducted. They are feasible in technical, financial, social and environmental terms. It is also recommended to take immediate actions for early implementation of the projects because of their high effect for improvement of the water quality and environmental conditions of the Maritza main stream and the Sazliyka River.
- (4) As for O&M of the proposed wastewater treatment works, the cost recovery will be marginal, but full cost recovery shall be essential for the WWTPs to be operated sustainable and successfully. It is recommended to review the current cost recovery mechanism and to improve the operational efficiency of the proposed works and the VIKs themselves.

THE STUDY ON INTEGRATED ENVIRONMENTAL MANAGEMENT FOR THE MARITZA RIVER BASIN IN THE REPUBLIC OF BULGARIA

ORGANIZATION OF JICA STUDY TEAM

JICA has organized a JICA Advisory Committee and a Study Team. The members of the JICA Advisory Committee and the Study Team are as follows:

- 1 JICA Advisory Committee
- Chairman
- Committee member
- Committee member
- 2 Study Team
- Team Leader
- River Basin Management
- Water Quality Control
- Hydrological and Hydraulic Analysis
- Landuse/Vegetation/Information System/ Data base
- Satellite Image Analysis
- Organization/Institutional Aspects
- Water Quality Analysis/Waste
 Water Treatment
- Socio-economy
- Structural Planning
- Structuring Designing
- Water Quality Simulation
- Environmental Evaluation

Mr. Senro IMAI Development Specialist, JICA Mr. Shuichi TAKANASHI Chiba Prefecture Government Mr. Satoshi KAZAMA Ministry of Construction

Mr. Hajime TANAKA Mr. Takashi FURUKAWA Dr. Reinhard JOURDAN Mr. M. M. Sabir HASSAN

Mr. Noboru IKENISHI Mr. Kenichi SHIBATA Mr. Simon R. WORLEY (Master Plan Stage: Mr. Peter KRISTA)

Mr. David S. WALLACE Dr. Tuyoshi HASHIMOTO Dr. Chaisak SRIPADUNGTHAM (Mr. Akihito TOGO was replaced because of illness) Mr. Makoto KOIKE Mr. Eric Koch RASMUSSEN Prof. Desmond HAMMERTON

- Hydrogeology
- Coordination

(Initial Stage: Mr. Axel HOLZ) Mr. Teruo TAHARA Mr. Tsutomu HASHIMOTO

MAIN TEXT

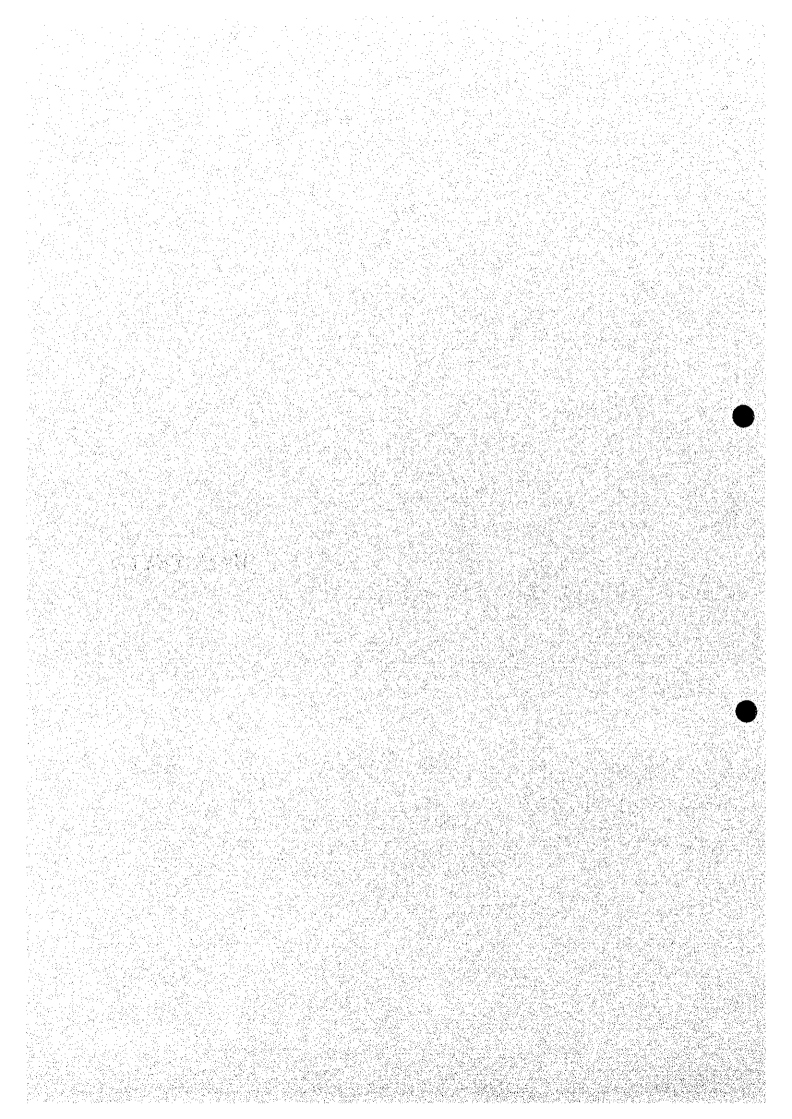


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ABBREVIATION

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BAT:	Best Available Technology
BOD:	Biochemical Oxygen Demand
BOT:	Build-Operate-Transfer
BSP:	Biodiversity Support Program
BSECEE:	Balkan Science and Education Center of Ecology and Environment
CEEC:	Central and East European Countries
COF:	Committee of Forest
COD:	Chemical Oxygen Demand
CD:	Civil Defence
COG:	Committee of Geology and Mineral Resources
EBRD:	European Bank for Reconstruction and Development
EC:	European Commission
EC-PHARE:	EC-Poland and Hungary Aid Restructuring Economy Program
	of Assistance Extended to all CEEC
EU:	European Union
EIA:	Environmental Impact Assessment
EPA:	Environmental Protection Act
GIS:	Geographical Information System
GDP:	Gross Domestic Product
GEF:	Bulgarian Global Environmental Facility Biodiversity Project
HEI:	Hygiene Epidemiological Inspectorate
ISC:	Irrigation Systems Ltd.
IUCN:	The World Conservation Union
IBRD:	International Bank for Reconstruction and Development (The World Bank)
JICA:	Japan International Cooperation Agency
MOAFAR:	Ministry of Agriculture, Forestry and Agrarian Reform
MOEE	Ministry of Energy and Energy Resources
MOEW:	Ministry of Environment, Water and Mineral Resources (24/Oct/97)
MOF:	Ministry of Finance
MOH:	Ministry of Health

MOI:	Ministry of Industry
MORDPW:	Ministry of Regional Development and Public Works
MOT:	Ministry of Transport
NCESD:	National Center of Environmental and Sustainable Development, MOEW
NCHE:	National Center of Hygiene Epidemic, MOH
NEAP:	National Environmental Action Plan
NIMH:	National Institute of Meteorology and Hydrology
	of Bulgarian Academy of Science
NNPS:	National Nature Protection Service
NSI:	National Statistical Institute
PHARE CBC:	The Phare Cross-Border Cooperation Program
PRA:	Privatization Agency
REI:	Regional Environmental Inspectorate
UNDP:	United Nations Development Program
UNEP:	United Nations Environment Program
UNESCO:	United Nations Educational, Scientific and Cultural Organization
USAID:	United States Agency for International Development
VIK:	Water Supply & Sewerage Company
WMO:	World Meteorological Organization,
WWTP:	Waste Water Treatment Plant(s)

<u>UNIT</u>

ECU:

Currency Unit of European Union US\$ 1.115 = ECU 1.0

Lev:

Currency Unit of Bulgaria US\$ 1.0 = Lev. 1790 (February 09, 1998)

dec:

decare

1 dec = 0.1 ha

CHAPTER 1

INTRODUCTION

CHAPTER 1 INTRODUCTION

1.1 Background

This is the Draft Final Report for 'The Study on Integrated Environmental Management for the Maritza River Basin in the Republic of Bulgaria' (hereinafter referred to as 'the Study'), which, according to the request from the Government of Bulgaria (GOB), the Government of Japan decided to conduct the Study through the Japan International Cooperation Agency (JICA), the official agency for the implementation of technical cooperation programs. The Scope of Work was agreed upon between the GOB and JICA on October 3 1996 and December 30 1996. The JICA Study Team commenced the Study in April 1998.

The Maritza River drains about 21,000 km2 of the southern part of Bulgaria and runs 321.6 km eastward within the territory of Bulgaria, flows along the boundary between Turkey and Greece with joining the Tundza River and Arda river and finally discharges into the Aegean Sea.

The water resources of the basin are extensively used by agriculture, hydropower, domestic and industrial water supply sectors, suffering from a lot of water stresses such as lack of water resources and deterioration of water quality.

The basin has been affected for many years by many pollution sources, i.e., wastes and refuse from urban areas, factories, mines, agricultural land and livestock farms, of which the hazardous substances could have been affecting the health of people, the water users and the environment in the basin.

The GOB has started to take an action for restoration and protection of the environmental situation by formulating environmental laws and regulations, and strengthening related organizations. According to a draft of the new Water Act, the GOB aims to be in line with European Commission (EC) water policy and especially the proposal for an EC Water Framework Directive which sets out a timetable within which the member states must set up River Basin District Authorities whose immediate

task will be the preparation of River Basin Management Plans.

In accordance with the aims of the GOB, the Study is considered as a pilot study on the river basin management plan and would provide the GOB with a basic frame and information that enable the GOB to review sub-sectors' water resources management and to formulate sustainable development policies for integrated water resources and environmental management of the Maritza river basin.

An Integrated Environmental Management Plan for the Maritza river basin requires the close collaboration of all those bodies responsible for management of the component sectors of the total environment.

1.2 Objective of the Study

The objectives are summarized as follows:

- To formulate a Master Plan for integrated environmental management of the Maritza river basin (21,000 km2) for the target year 2015,
- To conduct a feasibility study on the priority project(s) identified in the Master Plan,
- To pursue technology transfer to the counterpart personnel in the course of the Study.

1.3 Study Area

The Study area covers about 21,000 km2 of the Maritza Rive Basin, not including the Tundza and Arda River basins, which flow into the Maritza River in Turkey, and in Greece respectively.

1.4 Study Schedule

The Study is consisting of the two phases and eight stages as follows:

1) Phase – 1 (From April 1997 to August 1998)

The major task of the Phase–1 was to formulate a Master Plan and to identify priority projects for F/S. The phase consisted of the following 4 stages:

- Stage-1: Works in Bulgaria from April, 1997 through August, 1997,
- Stage-2: Works in Japan from October, 1997 through December, 1997
- Stage-3: Works in Bulgaria from January, 1998 to March, 1998
- Stage-4: Works in Japan from May, 1998 to August, 1998

2) Phase - 2 (From September 1998 to March 1999)

The major task is to conduct a Feasibility Study on the Priority Projects identified in the Master Plan. The phase is consisting of the following 4 stages:

- Stage-1: Works in Bulgaria from September 1998 to December 1998,
- Stage-2: Works in Japan from December 1998 through January 1999,
- Stage-3: Works in Bulgaria in February 1999,
- Stage-4: Works in Japan in March 1999.

1.5 Approach of the Study

In order to solve the water stresses of the basin, it is necessary for the basin to conduct an optimum management of the water resources and environment. The GOB will establish a river basin management organization for the Maritza River Basin based on the new Water Act under preparation and develop a basin management plan for the basin based on the assessment of water resources and environmental conditions of the basin.

The Study has proposed a Master Plan for integrated environmental management of the Maritza River basin in August 1998.

The Master Plan proposed to improve the water quality of the Maritza main stream in sufficient good conditions (class - I or class - II) by reduction of pollution loads from major pollution sources such as major urban centers, major industries and major livestock farms with structural and nonstructural measures that are consisting of expansion of municipal sewerage treatment capacities, reduction of un-treated industrial wastewater discharge from industry and livestock, strengthening of basin management capacities, strengthening monitoring systems, conducting of required development studies and investigations, in order to improve or sustain the water resources and the environmental situations.

During the Study a GIS based database and mathematical models such as NAM, HD and WQ have been developed for the Maritza River basin, including several major tributaries. They would be expected to be utilized by the GOB as management tools for the basin after the Study.

1.6 Composition of Reports

This report presents all results of the technical studies conducted during the period from April 1997 to January 1999. The Report consists of the followings:

- 1. Summary Report
- 2. Main Report
- 3. Supporting Reports
 - A DATA BASE
 - B LAND USE
 - C HYDRO-GEOLOGY
 - D METEOROLOGY
 - E WATER RESOURCES
 - F WATER SUPPLY
 - G WATER QUALITY
 - H WASTEWATER TREATMENT FACILITIES
 - I INSTITUTIONAL ORGANIZATION
 - J SOCIO-ECONOMY

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- K ENVIRONMENT
- L HD MODEL DEVELOPMENT
- M WQ MODEL DEVELOPMENT

1.7 Execution of the Study

The Study has been conducted by the Study team composed of the consultants selected by JICA and local sub-consultants in close cooperation with officials of MoEW and concerned agencies of the Government of Bulgaria.

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