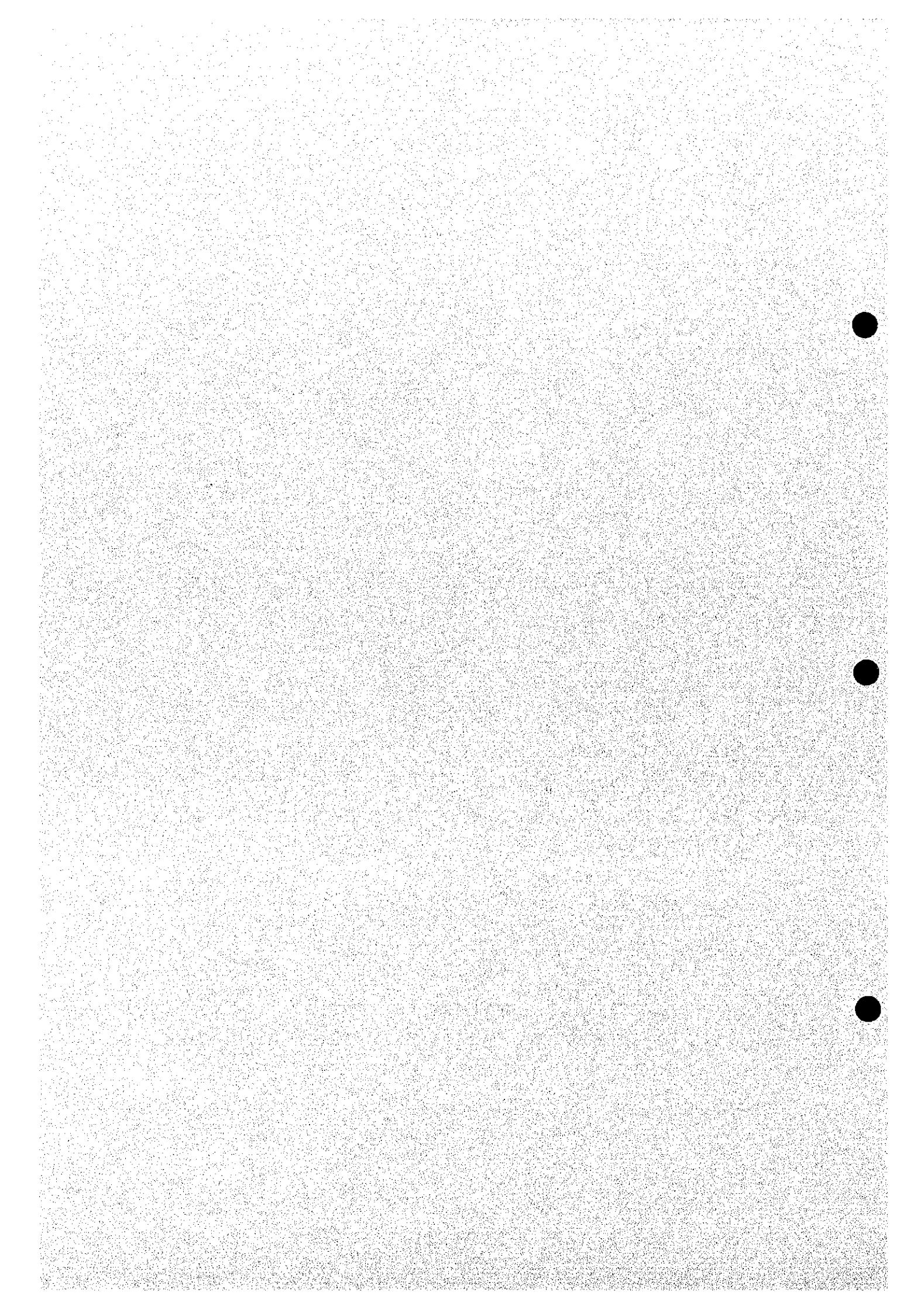


*Табели*



**Табела 1 Развојни потреби и проблеми на животната средина по региони (1/3)**

**1. Vardar River Upper Reach**

Municipality	Geography	Development Needs	Environmental Issue
1) Skopje 2) Gostivar 3) Tetovo 4) Kichevo 5) M.Brod 6) Kumanovo 7) Kratovo 8) Kriva Palanka	<p>1) Catchment (33%) and population (56%) to the whole country</p> <p>2) Many factories in Skopje metropolitan, industrial water (60%) to the whole country</p> <p>3) Along the Vardar "Polog irrigation system (15,000 ha), along the Pchinja river "Lipkovo irrigation system (11,000 ha), active in agriculture production and livestock</p> <p>4) New development will be required by around 2015, "Vakuf irrigation system (22,000 ha)"</p> <p>5) The Vardar River upper reach located in the west with rather much rain, whole area along the Pchinja located in the east with little rain</p>	<p>1) New water resources development and water supply system to cope with water shortage in urban area in summer</p> <p>2) Rural water supply to reduce overpopulation in urban area and depopulation in rural area, to keep access to safe water in the rural mountainous area</p> <p>3) Rehabilitation of the existing irrigation system with low cost and high efficiency to meet water shortage in agricultural sector</p> <p>4) New water resources development and water supply system to cope with increase of agricultural water</p> <p>5) Supplemental plan to produce clean energy as an alternative of thermal power plant</p>	<p>1) Protection of water in wells and the Vardar River from pollution due to wastewater from household, factories, etc.</p> <p>2) Protection of water in the Pchinja river from pollution due to wastewater from livestock</p>

**2. Vardar River Middle Reach**

Municipality	Geography	Development Needs	Environmental Issue
1) Veles 2) S.Nikole 3) Shtip 4) Probištip 5) Kochani 6) Vinica 7) Delchevo 8) Berovo	<p>1) Catchment (23%) and population (13%) to the whole country</p> <p>2) Factories concentrated in Veles, industrial water (20%) to the whole country</p> <p>3) Along the Bregalnica river "Bregalnica irrigation system (32,000 ha)" active in agricultural production (rice etc.), livestock, and so on</p> <p>4) The Vardar River middle reach located in the central/south, east with little rain</p>	<p>1) New water resources development and water supply system to cope with water shortage in summer and water pollution protection in urban area</p> <p>2) New water resources development and water supply system to cope with future increase of agricultural water</p> <p>3) Rural water supply to keep access safety water in the rural mountainous area</p> <p>4) Supplemental plan to produce clean energy as an alternative of thermal power plant</p>	<p>1) Protection of water in wells and the Vardar River from pollution due to wastewater from household and factories around Veles</p> <p>2) Protection of water in the Bregalnica River from pollution due to wastewater from mining on the upper reach</p> <p>3) Protection of water in the Bregalnica River and wells from pollution due to wastewater from agriculture, livestock on the middle reach</p>

**Табела 1 Развојни потреби и проблеми на животната средина по региони (2/3)**

**3. Vardar River Lower Reach**

Municipality	Geography	Development Needs	Environmental Issue
1) D.Hisar 2) Krushevo 3) Bitola 4) Prilep 5) Kavadarci 6) Negotino 7) Valandovo 8) Gevgelija	<p>1) Catchment (28%) and population (16%) to the whole country</p> <p>2) Light industry factories concentrated on Pelagonija ,industrial water (17%) to the whole country</p> <p>3) Along the Vardar and its tributary Crna, “Tikvesh irrigation system (20,000 ha)”, and on Pelagonija “Prilep irrigation system (6,000 ha)”, Strezevo irrigation system (20,000 ha)”, active in agricultural production (fruits, etc.)</p> <p>4) New development will be required by around 2025, “Bucin irrigation system (27,000 ha)”</p> <p>5) The Vardar River located in central/south, eastern part, and southwest of the Crna River basin with little rain</p>	<p>1) Rehabilitation of the existing irrigation system with low cost and high efficiency to meet water shortage in agricultural sector</p> <p>2) Rural water supply to continue agricultural production, to keep population, watershed conservation, to keep the view, and to keep access to safe water</p> <p>3) New water resources development and water supply to cope with water shortage in urban area in summer</p> <p>4) New water resources development and water supply system to cope with increase of agricultural water</p>	<p>1) Protection of water in the Vardar River from pollution due to wastewater from households and agricultural system on the lower reach</p> <p>2) Protection of Dojran lake from water pollution due to lowering of water level</p>

**Табела 1 Развојни потреби и проблеми на животната средина по региони (3/3)**

**4. Crn Drim River Basin**

Municipality	Geography	Development Needs	Environmental Issue
1) Ohrid 2) Struga 3) Debar 4) Resen	1) Catchment (10%) and population (8%) to the whole country 2) Little factories except for light industry 3) Along the Crn Drim river little irrigation system, in the north of the Prespa Lake, "Asamati/Sirhan (5,200 ha)" active in cultivation of apple 4) Located in the southwest with rather much rain	1) Rehabilitation of the existing irrigation system with low cost and high efficiency to meet water shortage in agricultural sector 2) Rural water supply to continue agricultural production, to keep population, watershed conservation, to keep the view, and to keep access to safe water	1) Protection of Ohrid Lake from water pollution due to muddy flow in torrents

**5. Strumica River Basin**

Municipality	Geography	Development Needs	Environmental Issues
1) Radovish 2) Strumica	1) Catchment (7%) and population (6%) to the whole country 2) Light industry dominant, mining on the upper reach 3) Along the Strumica River "Mantovo irrigation system" (6,000 ha), "Turija irrigation system (10,000 ha)", "Vodocha (4,000 ha)", active in agricultural and livestock 4) Located on southeast with little rain	1) New water resources development and water supply to cope with water shortage in urban area in summer as well as to dilute contaminated water in the Strumica River to reduce pollutant load 2) Rehabilitation of the existing irrigation system with low cost and high efficiency to meet water shortage in agricultural sector 3) As for rural water supply, common to that in the Vardar River lower reach	1) Protection of water in the Strumica River from pollution due to wastewater from households, agricultural system, industrial water and livestock

**Табела 2      Одбрани/формулирани проекти за евалуација**

River Basin	No.	Code	Project Name	Purpose
<b>(except Rural Water Supply Projects)</b>				
1. Vardar River Upper Reach	1	A1-1	Water Supply Project for Tetovo - River Pena Intake	M&I
	2	A1-2	Studena Voda Groundwater Development Project	M
	3	A1-3	Kichevsko Pole Area Irrigation Rehabilitation Project	RI
	4	A1-4	Construction of By-pass Channel Raven - Rechica	A
	5	A1-5	Patishka Reka Water Supply Project	M
	6	A1-6	Paligrad Multipurpose Dam Project	M&I,A,P
	7	A1-7	Slupchanka Dam Project	M
	8	A1-8	Lipkovo - Glaznja Area Irrigation Rehabilitation Project	RI
	9	A1-9	Kiselichka Dam Project	M&I,A
	10	A1-10	Vakuf Multipurpose Dam Project	M&I,A,P
	11	A1-11	Pelince Dam Project	A
2. Vardar River Middle Reach	12	A2-1	Razlovcí Dam Project	M&I,A
	13	A2-2	Blatec Dam Project	M&I,A
	14	A2-3	Rechani Multipurpose Dam Project	M&I,P
	15	A2-4	Zletovica Multipurpose Dam Project	M&I
	16	A2-5	Construction of Irrigation of Sub-system "Shtipsko - Pole", left side	A
3. Vardar River Lower Reach	17	A3-1	Krapa Dam Project	M&I,A
	18	A3-2	Zhvan Dam Project	A
	19	A3-3	Obednik Dam Project	A
	20	A3-4	Kochiste Dam Project	A
	21	A3-5	Zhurche Dam Project	A
	22	A3-6	Konjarka Dam Project	A
	23	A3-7	Studencica Supplemental Water Supply Project	M&I
	24	A3-8	Petrushka Dam Project	A
	25	A3-9	Kovanska Dam Project	A
	26	A3-10	Konsko Dam Project	M&I,A
	27	A3-11	Valandovo Area Irrigation Rehabilitation Project	RI
4. Crn Drim	28	A4-1	Irrigation System Betterment Project in Resen	RI
	29	A4-2	Ohrid Area Irrigation Rehabilitation Project	RI
5. Strumica	30	A5-1	Podares Dam Project	M&I,A
	31	A5-2	Oraovica Dam Project	M&E
	32	A5-3	Mantovo Area Irrigation Rehabilitation Project	RI
	33	A5-4	Strumica Area Irrigation Rehabilitation Project	RI
<b>(Rural Water Supply Project)</b>				
1. Vardar River Upper Reach	34	B1-1	Vardar River Upper Reach Rural Water Supply Project	RS
	35	B1-2	Treska River Upper Reach Rural Water Supply Project	RS
	36	B1-3	Regional Water Supply "Petrovec"	RS
	37	B1-4	Skopje Circle Rural Water Supply Project	RS
	38	B1-5	Kriva Palanka/Kumanovo Circle Rural Water Supply Project	RS
2. Vardar River Middle Reach	39	B2-1	Bregalnica River Basin Rural Water Supply Project	RS
3. Vardar River Lower Reach	40	B3-1	Pelagonia Circle Rural Water Supply Project	RS
4. Crn Drim	41	B3-2	Regional Water Supply "Medzitlija"	RS
3/5. Vardar River Lower Reach/Strumica	42	B3-3	Vardar River Lower Reach/Strumica River Basin	RS
-whole country-	43	B4-1	Southwest Mountainous Area Rural Water Supply Project	RS
	44	B6-1	Nationwide Rural Water Supply Extension/Improvement Project	RS

Remarks : M : Municipal, I : Industrial, A : Agricultural, P : Power, E : Environmental,

RI : Irrigation Rehabilitation, RS : Rural Water Supply

**Табела 3 Критериуми за евалуација**

**1. First/tentative prioritization**

No.	Aspect	Criteria	Class
(1)	Economical	EIRR more than 15% (8%)	A
		EIRR 8 - 15% (4 - 8%)	B
		EIRR less than 8 % (4%)	C
(2)	Financial	FIRR more than 15% (8%)	A
		FIRR 8 - 15 % (4 - 8%)	B
		FIRR less than 8 % (4%)	C
(3)	Technical	Difficulty of technique adopted in construction - judged through common sense internationally recognized	A/B/C
(4)	Social	1) Social contribution/Satisfying development need (except for Rural Water Supply Project)	A/B/C
		2) Satisfying BHN (for Rural Water Supply Project)	
(5)	Organizational	Current organization/Reinforcement/ New organization/Combination of Organization	A/B/C
(6)	Priority in Macedonia	Listed in PIP	A/B/C
		(Program for Public Sector Investment 1998-2000)	

Note: Figures of EIRR and FIRR in parentheses are those for Rural Water Supply Projects.

**2. Final prioritization**

No.	Filter	Criteria	Class
(1)	First Evaluation	1) Results of item 1.	-
(2)	Output in PCM Workshop	2) Consistency with output from PCM Workshop	-
(3)	IEE	3) Necessity of EIS for study in the next steps	-
(4)	Water Quality Conservation Plan	4) Harmony with natural environment	-
(5)	Other	5) Donors' activity, and so on	-

**Табела 4 Резултати од евалуацијата на проектите (1/2)**

**Municipal, industrial, agricultural water and hydropower development project**

River Name	No.	Code No.	Project Name	Initial Evaluation						Second Evaluation				
				Purpose	Economic	Financial	Technical	Institutional	Social	Priority in Macedonia*	Overall	PCM	Environmental (EE)	Final
Vardar River Upper Reach	1	A1-1	Water Supply Project for Tetovo - River Pena Intake	M & I	A	A	B	B	A	C	A	-	-	A
	2	A1-2	Studenica Voda Groundwater Development Project	M	B	B	A	B	A	C	B	-	-	B
	3	A1-3	Kichevsko Pole Area Irrigation Rehabilitation Project	RI	A	A	B	B	B	C	A	-	-	A
	4	A1-4	Construction of By-pass Channel Raven Rechica	A	C	C	B	C	B	C	B	-	-	C
	5	A1-5	Patishka Reka Water Supply Project	M	A	B	A	B	A	B	A	-	-	A
	6	A1-6	Paligrad Multipurpose Dam Project	M & I, A, P	B	C	A	B	A	C	B	C	-	B
	7	A1-7	Slupchanka Dam Project	M	A	B	A	A	A	C	A	A	-	A
Vardar River Middle Reach	8	A1-8	Lipkovo - Glaznja Area Irrigation Rehabilitation Project	RI	B	B	B	B	B	C	B	A	-	B
	9	A1-9	Kiselechka Dam Project	M & A	B	B	B	C	A	C	B	A	-	EIS
	10	A1-10	Vakuf Multipurpose Dam Project	M & I, A, P	B	B	B	B	B	C	C	C	-	B
	11	A1-11	Pelince Dam Project	A	C	C	B	B	B	C	B	C	-	C
	12	A2-1	Razlovcii Dam Project	M & I, A	B	B	B	B	B	C	C	A	-	EIS
	13	A2-2	Blanec Dam Project	M & I, A	C	C	C	C	C	C	B	A	-	EIS
	14	A2-3	Rechani Multipurpose Dam Project	M & I, P	C	C	C	C	C	C	C	C	-	B
Vardar River Lower Reach	15	A2-4	Zletovica Multipurpose Dam Project (Phase 1)	M & I	B	B	A	A	A	B	A	A	-	A
	16	A2-5	Construction of Irrigation Subsystem Shiposko Pole, left side	A	B	B	B	B	B	B	B	B	-	B
	17	A3-1	Krapa Dam Project	M & I, A	C	C	B	B	C	C	C	A	-	EIS
	18	A3-3	Zhrvan Dam Project	A	B	B	C	C	C	C	C	B	-	B
	19	A3-4	Obednik Dam Project	A	C	C	C	C	C	C	C	A	-	A
	20	A3-5	Kochitsite Dam Project	A	C	C	C	C	C	C	C	A	-	C
	21	A3-6	Zhuruncie Dam Project	A	B	C	B	C	C	C	C	A	-	EIS
Crn Drim River Basin	22	A3-7	Konjarka Dam Project	A	B	B	B	B	B	A	B	A	-	B
	23	A3-8	Studencica Supplemental Water Supply Project	M & I	C	C	B	B	B	C	C	C	-	C
	24	A3-9	Petrushka Dam Project	A	B	C	B	B	B	C	C	A	-	EIS
	25	A3-10	Kovanitska Dam Project	M & I, A	B	C	B	B	A	B	C	A	-	EIS
	26	A3-11	Konsko Dam Project	RI	A	A	B	B	B	C	A	B	-	A
	27	A3-12	Vandalovo Area Irrigation Rehabilitation Project	RI	A	A	A	B	B	C	A	B	-	A
	28	A4-1	Irrigation System Betterment Project in Resen	RI	B	B	B	B	B	C	B	C	-	B
Strumica River Basin	29	A4-2	Oridni Area Irrigation Rehabilitation Project	M & I	C	C	B	B	B	C	C	A	-	EIS
	30	A5-1	Podares Dam Project	M & E	B	B	A	B	A	B	C	B	-	A
	31	A5-2	Oravovica Dam Project*)	RI	B	B	B	B	B	C	B	A	-	B
	32	A5-3	Mantovko Area Irrigation Rehabilitation Project	RI	B	B	B	B	B	C	B	A	-	B
	33	A5-4	Strumica Area Irrigation Rehabilitation Project	RI	B	B	B	B	B	C	B	A	-	B

EIS: Environmental Impact Survey to be conducted as the result of the Initial Environmental Examination (IEE)  
M: Municipal, I: Industrial, A: Agricultural, P: Power, E: Environmental, RI: Irrigatin rehabilitation

\*) Abatement of pollution in the international river that is deteriorating water quality  
and at harmonizing with river environment, the Rank B was raised to Rank A.  
#, Relation with the Program for Public Sector Investment of Macedonia 1998 - 2000".

**Табела 4 Резултати од евалуацијата на проектите (2/2)**

Rural water supply project		Initial Evaluation						Secondary Evaluation						
River Name	No.	Code No.	Project Name	Purpose	Economic	Financial	Technical	Institutional	Social	Priority in Macedonia	Overall	PCM	Environmental (IEE)	Final
Vardar River Upper Reach	34	B1-1	Vardar River Upper Reach Rural Water Supply Project	RS	A	C	B	C	B	C	B	-	-	B
	35	B1-2	Treska River Upper Reach Rural Water Supply Project	RS	C	C	B	C	A	C	A	A	-	A
	36	B1-4	Petrovec Rural Water Supply Project*1)	RS	A	C	A	C	B	A	A	A	-	A <sup>*2)</sup>
	37	B1-5	Skopje Circle Rural Water Supply Project	RS	A	C	B	C	C	A	A	A	-	A
	38	B1-6	Kriva Palanka/Kumanovo Circle Rural Water Supply Project	RS	B	C	B	C	A	C	A	A	-	A
	39	B2-1	Bregalnica River Basin Rural Water Supply Project	RS	C	C	B	C	A	C	B	A	-	B
Vardar River Lower Reach	40	B3-1	Pelagonija Circle Rural Water Supply Project	RS	C	C	B	C	A	C	A	A	-	A
	41	B3-2	Medzililla Rural Water Supply Project*2)	RS	C	C	B	C	C	A	A	A	-	A <sup>*2)</sup>
Vardar River Lower	42	B3-3	Vardar River Lower Reach/Stramica River Basin Rural Water Supply Project	RS	B	C	B	C	B	B	A	-	-	B
	43	B4-1	Southwest Mountains Area Rural Water Supply Project	RS	C	C	B	C	B	B	B	-	-	B
Crn Drim River Nationwide	44	B6-1	Nationwide Rural Water Supply Extension/Improvement Project	RS	A	C	B	C	C	C	C	-	-	C

\*1): Considering the size of the project, this is integrated in (B1-5).

(The result of the initial evaluation is "A")

\*2): Considering the size of the project, this is integrated in (B3-1).

(The result of the initial evaluation is "B")

**Табела 5      Проекти за развој на водните ресурси**

Phase	River Basin	No.	Project Name (Code)	Purpose
<b>(except Rural Water Supply Project)</b>				
I	1. Vardar River Upper Reach	1	Water Supply Project for Tetovo - River Pena Intake (A1-1)	M&I
		2	Kichevsko Pole Area Irrigation Rehabilitation Project (A1-3)	RI
		3	Patishka Reka Water Supply Project (A1-5)	M
		4	Slupchanka Dam Project (A1-7)	M
II	2. Vardar River Middle Reach	5	Zletovica Multipurpose Dam Project (Phase I) (A2-4)	M&I
	3. Vardar River Lower Reach	6	Valandovo Area Irrigation Rehabilitation Project (A3-11)	RI
	4. Crn Drim	7	Irrigation System Betterment Project in Resen (A4-1)	RI
	5. Strumica	8	Oraovica Dam Project (A5-2)	M&E
	1. Vardar River Upper Reach	9	Studena Voda Groundwater Development Project (A1-2)	M
III	2. Vardar River Middle Reach	10	Paligrad Multipurpose Dam Project (A1-6)	M&I,A,P
		11	Lipkovo - Glaznja Area Irrigation Rehabilitation Project (A1-8)	RI
		12	Kiselichka Dam Project (A1-9)	M&I,A
		13	Vakuf Multipurpose Dam Project (A1-10)	M&I,A,P
		14	Razlovcii Dam Project (A2-1)	M&I,A
		15	Rechani Multipurpose Dam Project (A2-3)	M&I, P
		16	Construction of Irrigation of Sub-system "Shtipsko Pole", left side (A2-5)	A
	3. Vardar River Lower Reach	17	Studencica Supplemental Water Supply Project (A3-7)	M&I
		18	Kovanska Dam Project (A3-9)	A
		19	Konsko Dam Project (A3-10)	M&I,A
	4. Crn Drim	20	Ohrid Area Irrigation Rehabilitation Project (A4-2)	RI
	5. Strumica	21	Mantovo Area Irrigation Rehabilitation Project (A5-3)	RI
		22	Strumica Area Irrigation Rehabilitation Project (A5-4)	RI
(Rural Water Supply Project)	1. Vardar River Upper Reach	23	Construction of By-pass Channel Raven - Rechica (A1-4)	A
		24	Pelince Dam Project (A1-11)	A
	2. Vardar River Middle Reach	25	Blatec Dam Project (A2-2)	M&I,A
	3. Vardar River LowerReach	26	Krapa Dam Project (A3-1)	M&I,A
		27	Zhvan Dam Project (A3-2)	A
		28	Obednik Dam Project (A3-3)	A
		29	Kochiste Dam Project (A3-4)	A
		30	Zhurche Dam Project (A3-5)	A
		31	Konjarka Dam Project (A3-6)	A
		32	Petrushka Dam Project (A3-8)	A
	4. Crn Drim	-	-	-
	5. Strumica	33	Podares Dam Project (A5-1)	M&I,A
I	1. Vardar River Upper Reach	34	Treska River Upper Reach Rural Water Supply Project (B1-2)	RS
		35	Skopje Circle Rural Water Supply Project (B1-4)*1)	RS
		36	Kriva Palanka/Kumanovo Circle Rural Water Supply Project (B1-5)	RS
	3. Vardar River Lower Reach	37	Pelagonia Circle Rural Water Supply Project (B3-1)*2)	RS
II	1. Vardar River Upper Reach	38	Vardar River Upper Reach Rural Water Supply Project (B1-1)	RS
	2. Vardar River Middle Reach	39	Bregalnica River Basin Rural Water Supply Project (B2-1)	RS
	3/5. Vardar River Lower Reach/Strumica	40	Vardar River Lower Reach/Strumica River Basin (B3-3)*3)	RS
	4. Crn Drim	41	Southwest Mountainous Area Rural Water Supply Project (B4-1)*4)	RS
III	-whole country-	42	Nationwide Rural Water Supply Extension/Improvement Project (B6-1)	RS

Remark : M : Municipal, I : Industrial, A : Agricultural, P : Power, E : Environmental, RI : Irrigation Rehabilitation

\*1) : includes Regional Water Supply "Petrovec" (B1-3)

RS : Rural Water Supply

\*2) : includes Regional Water Supply "Medzitilija" (B3-2)

\*3) : includes Regional Water Supply "a part of Grvgelija, Bogdanci, Dojran and Valndovo"

\*4) : includes Regional Water Supply "Belchista"

Табела 6

## План за развој и управување со водите на пејсажи (План за заштита на квалитетот на водите) (1/4)

River Basin	River Course	Results of Survey on Current Water Quality and Future Forecast			Water Resources Development Plan			Water Resources Management Plan	
		Current and Pollution Conditions	BOD (mg/l)	Future Forecast	PHASE I	PHASE II	BOD (mg/l)	Basic Guideline	Water Quality Conservation Plan
1. Vardar River Upper Reach: Vardar Main Stream	Most upstream ~ confluence with the Pchinja (L: 150km)	Around Gostivar and its suburbs, water pollution in the Vardar River due to wastewater from agricultural areas	4~5	Gostivar~Skopje: water quality is forecasted to be Class III by 2025	6~7	• Water Supply Project for Tetovo - River Pena Intake (1)	• Studena Voda Groundwater Development Project (9)	2~4	1. Provision of wastewater treatment facilities: (1) Skopje (M,I) (2) Tetovo (M,I) (3) Kumanovo (M,I,A) (4) Gostivar (M,A) (5) Kriva Palanka (M,I) (6) Makedonski Brod (M) (7) Kratovo (M,I) (8) Kichevo (M)  • To provide wastewater treatment facilities so as to control the current water pollution reducing pollutant load within the water quality standard.  • Improvement and modernization of deteriorated wastewater treatment facilities owned/operated by only a part of factories.  • "To implement EIS for reduction of pollutant load from households, 1; for reduction of pollutant load from factories, A; for reduction of pollutant load from agricultural activities including livestock waste, prioritization will be based on its urgency, etc.)
Tetovo is supplied water from 4 springs on the Popova Shapka mountainous region. In the Vardar River near Tetovo, water is polluted by wastewater from households and factories.	3~6		4~7					4~7	
Skopje metropolitan is supplied water from the Kashchee spring ( $Q=3.0 \text{ m}^3/\text{s}$ ). In the Vardar River near Skopje, water is polluted by wastewater from households and factories	6~8	Skopje ~ Confluence with the Pelince River: It is forecasted that water pollution will progress due to wastewater from households and factories site in Skopje metropolitan area.	7~10	• Patishka Reka Water Supply Project (3) • Skopje Circle Rural Water Supply Project (35)	• Paligrad Multipurpose Dam Project (10)			2~4	2. Improvement and modernization of deteriorated wastewater treatment facilities owned by only some factories
Treska River	All the Course (L: 110km)	This river course is in a canyon, where pollutant load is small resulting in good water quality.	2~4	Kichevo ~ Confluence with the Zelintitsa river: It is forecasted water pollution around 2025 between quiche ~Makedonski Treska River Upper Reach Rural Water Supply Project (34)	• Kichevsko Pole Area Irrigation Rehabilitation Project (2) • Treska River Upper Reach Rural Water Supply Project (34)			2~4	
Pchinja River (left bank tributary)	All the Course (L: 120km)	In the Kriva River near Kriva Palanka and Kratovo, water is polluted by wastewater from households and mining.	4~7	Kriva Palanka ~ Confluence with the Pchinja river: It is forecasted water pollution due to wastewater from household and factories sited in Kriva Palanka.	• Kiseliochka Dam Project (12)			2~4	3. Implementation of Environmental Impact Study (EIS) and formation of countermeasures for the project proposed in PHASE 1. EIS will be carried out for projects proposed in PHASE II and III depending on the necessity.
Kumanovo is the second largest city next to Skopje. Reduction of pollutant load by wastewater from households due to increase of population. Water in the Kumanovska where wastewater from households and livestock fields is discharged resulting in serious pollution.	10~20	Kumanovo ~ Confluence with the Varadit River: In the Kumanovska river, water will be polluted due to wastewater from households in Kumanovo and from livestock farm around Kumanovo.	8~9						
			20~30	• Slupchaka Dam Project (4) • Kiva Palanka/Kumanovo Circle Rural Water Supply Project (36)	• Lipkovo - Gazezha Area Irrigation Rehabilitation Project (11) • Vakuf Multipurpose Dam Project (13)			2~4	

Note: Class I= BOD 2.0 mg/l under, Class II= BOD 2.0~4.0 mg/l, Class III= BOD4.0~7.0 mg/l, Class IV= BOD 7.0~20.0 mg/l

**Табела б Илан за развој и управување со водните ресурси (Илан за заштита на квалитетот на водите) (2/4)**

River Basin	River Course	Results of Survey on Current Water Quality and Future Forecast				Water Resources Development Plan			Water Resources Management Plan		
		Current and Pollution Conditions	BOD (mg/l)	Future Forecast	BOD (mg/l)	PHASE I	PHASE II	PHASE III	BOD (mg/l)	Basic Guideline	Water Quality Conservation Plan
2. Vardar River Middle Reach: Vardar Main Stream	Confluence with the Pchina River~ Confluence with the Crna River (L: 50km)	In Veles, water is polluted due to wastewater from household and factories. Big pollutant sources are smelters of zinc and lead, and leather processing factories.	6~8	Confluence with the Pchina River~Confluence with the Bega River: Water is polluted around Veles and downstream reach of Veles.	7~10				4~7	To provide wastewater treatment facilities so as to control the current water pollution reducing pollutant load within the water quality standard.	1. Provision of wastewater treatment facilities: (1) Veles (M,I) (2) Ship (M,I) (3) Sveti Nikole (M,I) (4) Probiotip (I) (5) Kochani (M,I) (6) Vinica (M) (7) Delchevo (M) (8) Berovo (M)  •Improvement of modernization of deteriorated wastewater treatment facilities owned/operated by only a part of factories. •To implement EIS for development project and formation of countermeasure if required.
Bega River (left bank tributary)	All the Course (L: 180km)	At Delchevo, water is polluted due to wastewater from irrigation area. At Kamnikica, water is polluted due to wastewater from mining.	4~5	Delchevo~Kalinica Reservoir: Water pollution due to wastewater from irrigation water and factories progresses.	5~6	*Zetevica Multipurpose Dam Project (5)	*Razlovcii Dam Project (14)	*Blacec Dam Project (25)	2~4		2. Implementation of Environmental Impact Study (EIS) and formation of countermeasures for the project proposed in PHASE I. EIS will be carried out for projects proposed in PHASE II and III depending on the necessity.
		At Kochani, where drinking water is supplied through wells, water is polluted due to wastewater from irrigation area.	8~10	Kochani~Confluence with the Vardar: Water pollution progresses.	10~15		*Rechani Multipurpose Dam Project (15)		4~7		
		At Shtip, drinking water supplied through wells is polluted.	8~10								
		At Sveti Nikole, water is polluted due to wastewater from livestock farms.	-		10~15				4~7		

Note: Class I= BOD 2.0 mg/l under, Class II= BOD 2.0~4.0 mg/l, Class III= BOD 4.0~7.0 mg/l, Class IV= BOD 7.0~20.0 mg/l

**Табела 6 План за развој и управување со водните ресурси (План за заштита на квалитетот на водите) (3/4)**

River Basin	River Course	Results of Survey on Current Water Quality and Future Forecast				Water Resources Development Plan			Water Resources Management Plan	
		Current and Pollution Conditions	BOD (mg/l)	Future Forecast	BOD (mg/l)	PHASE I	PHASE II	PHASE III	BOD (mg/l)	Basic Guideline
3. Vardar River Lower Reach: Vardar Main Stream	Confluence with the Crna River~Border with Greece (L: 95km)	At Negotino, water is polluted due to wastewater from wineries	5~6	Confluence with the Crna River ~Border with Greece: Dilution after joining of the Crna River is expected, but there is much pollutant load due to wastewater from winery, food processing factories and wastewater from irrigation area, from newly developed area in particular.	6~7	Konso Dam Project (19) Kovanska Dam Project (18)	-	-	2~4	1. Provision of wastewater treatment facilities (1) Bitola (M.) (2) Prilep (M.) (3) Kavadarci (M.) (4) Gevgelija (M.) (5) Krushevo (M.) (6) Demir Hisar (M.) (7) Negotino (M.) (8) Valandovo (M.) (M.: for reduction of pollutant load from households; I: for reduction of pollutant load from factories; A: for reduction of pollutant load from agricultural activities -including wastewater from livestock field, prioritization will be based on its urgency, etc.)  2. Implementation of Environmental Impact Study (EIS) and formation of countermeasures for the project proposed in PHASE I. EIS will be carried out for projects proposed in PHASE II and III depending on the necessity.
	At Gevgelija, water is polluted due to wastewater from wineries and food processing factories.		5~6		6~7	Vardar River Lower Reach/Strumica River Basin (40)	-	-	2~4	
Crna River	All the Course (L: 220km)	At Krushevo, where drinking water is supplied through the Stadnicka system, water is polluted due to wastewater from households discharged to sub-tributaries of the Crna river.	9~12	Demir Hisar~Bitola: Water pollution will progress due to increase of wastewater from households and irrigation in the agricultural development on the Pelagonija field.	10~15	Pelagonia Circle Rural Water Supply Project (37)	Studentenica Supplemental Water Supply Project (36)	Krpa Dam Project (26) Zhivan Dam Project (17)	2~4	
		At Demir Hisar, where drinking water is supplied through springs, water is polluted due to wastewater from households discharged to the Crna river.					-	-		
	Bitola	Bitola is located on the south of Pelagonia field (area: 56,000ha) with population of 86,000 and the third largest city next to Kumanovo. Water in the Crna river is polluted due to wastewater from households and irrigation area.		Bitola~Confluence with the Vardar River: Water pollution due to wastewater from factories sited in the Pelagonija area.		-	-	-		
Dojran Lake	Water pollution due to lowering of water level			Water pollution due to lowering of water level						

Note: Class I= BOD 2.0 mg/l under, Class II= BOD 2.0~4.0 mg/l, Class III= BOD 4.0~7.0 mg/l, Class IV= BOD 7.0~20.0 mg/l

Табела 6

**План за развој и управување со водните ресурси (План за заштита на квалитетот на водите) (4/4)**

River Basin	River Course	Results of Survey on Current Water Quality and Future Forecast			Water Resources Development Plan			Water Resources Management Plan	
		Current and Pollution Conditions	BOD (mg/l)	Future Forecast	BOD (mg/l)	PHASE I	PHASE II	BOD (mg/l)	Basic Guideline
4. Crn Drim River Basin	Ohrid Lake~Shpile Dam~Border with Albania (L: 40km)	In this river basin, pollutant load is relatively low and water quality is good condition. In the Ohrid and Prespa lakes, water is polluted in summer season when tourists increase.	2~4	Ohrid Lake~Shpile Dam: In this river basin, pollutant load is relatively low and water quality is good condition. In the Ohrid and Prespa Lakes, water is polluted in summer season when tourists increase.	2~4	*Irrigation System Rehabilitation Project in Resen (7)	*Ohrid Area Irrigation Rehabilitation Project (20)	2~4	*To provide wastewater treatment facilities so as to control the current water pollution reducing pollutant load within the water quality standard. - To implement EIS for development project and formation of countermeasure if required.
5. Strumica River	Most upstream ~Border with Bulgaria (L: 70km)	At Radovish where drinking water is supplied through groundwater. Water is polluted in summer season due to wastewater from mining.	15~18	Strumica ~Border with Bulgaria: At present, water in the Strumica River is seriously polluted with Class IV corresponding to BOD more than 20 in the course of downstream from Radovish up to the border with Bulgaria. From now on, further pollution will progress with adverse effects in the river. Suitable countermeasures will be required.	20~25	*Oravica Dam Project (8)	*Manovo Area Irrigation Rehabilitation Project (21)	4~7	*To provide wastewater treatment facilities so as to control the current water pollution reducing pollutant load within the water quality standard. - To implement EIS for development project and formation of countermeasure if required.
	At Strumica, water is polluted due to wastewater from household, factories, irrigation area and livestock farms.	15~20	Strumica ~Border with Bulgaria: At present, water in the Strumica River is seriously polluted with Class IV corresponding to BOD more than 20 in the course of downstream from Radovish up to the border with Bulgaria. From now on, further pollution will progress with adverse effects in the river. Suitable countermeasures will be required.	25~30	*Strumica Area Irrigation Rehabilitation Project (22)			4~7	2. Implementation of Environmental Impact Study (EIS) and formation of countermeasures for the project proposed in PHASE I: EIS will be carried out for projects proposed in PHASE II and III depending on the necessity.

Note: Class I= BOD 2.0 mg/l under, Class II= BOD 2.0~4.0 mg/l, Class III= BOD 4.0~7.0 mg/l, Class IV= BOD 7.0~20.0 mg/l

**Табела 7 План за подобрување на системот за мониторинг на површинските и подземните води**

**(a) Water Level Monitoring Network Improvement and Expansion Plan**

- Renewal of instruments and new installation of limunigraph

No.	Name of Gauging Station	River Name	Related Water Resources Development Projects
1	Balin Dol (existing)	Vardar River mainstream	Projects located in Vardar Upper Reach
2	Pena	Pena River	Water Supply Pipeline for Tetovo - River Pena Intake
3	Paligrad	Kadina River	Paligrad Multipurpose Dam Project
4	Kiselichka	Kriva River	Kiselichaka dsam Project
5	Vakuf	Kriva River	Vakuf Multipurpose Dam Project
6	Slupchanka	Slupchanska River	Slupchanka Dam Project
7	Berovo (existing)	Bregalnica River	Razlovci Dam Priject
8	Bolotino (existing)	Bolotinska River (Crna River)	Development Projects in Pelagonija field (northern part)
9	Bucin (existing)	Crna River	Development Projects in Pelagonija field (western part)
10	Konsko	Konska River	Konsko Dam Project
11	Oraovica	Oraovica River	Oraovica Dam Project
12	Smolarski Most	Strumica River	Development Projects in Strumica River

**(b) Flood Forecasting and Warning System Enhancement Plan**

- Introducing telemetering system including development of software for prediction of flood discharge

No.	Name of Gauging Station	River Name	Existing or New
1	Balin Dol	Vardar River mainstream	Existing
2	Radusha	Vardar River mainstream	Existing
3	Skopje	Vardar River mainstream	Existing
4	Veles	Vardar River mainstream	Existing
5	Demir Kapija	Vardar River mainstream	Existing
6	Gevgelija	Vardar River mainstream	Existing
7	Vliv	Lepenec River	Existing
8	Nov Dojran	Lake Dojran	Existing
9	Makedonski Brod	Treska River	Existing
10	Modrishte	Treska River	New
11	Sveta Bogorodica	Treska River	New
12	Pelince	Pchinja River	New
13	Katlanovska Banja	Pchinja River	Existing
14	Kriva Palanka	Pchinja River	Existing
15	Berovo	Bregalnica River	Existing
16	Ochi Pale	Bregalnica River	Existing
17	Shtip	Bregalnica River	Existing
18	Dolenci	Crna River	New
19	Buchin	Crna River	Existing
20	Skochivir	Crna River	Existing
21	Vozarci	Crna River	New
22	Borotino	Borotinska River	Existing
23	Sushevo	Strumica River	Existing
24	Novo Selo	Strumica River	Existing
25	Stenje	Lake Prespa	Existing
26	Ohrid	Lake Ohrid	Existing
27	Boshkov Most	Radika River	Existing
28	Shpilje	Cm Drim River	Existing

**(c) Surface Water Quality Monitoring Network Enhancement Plan**

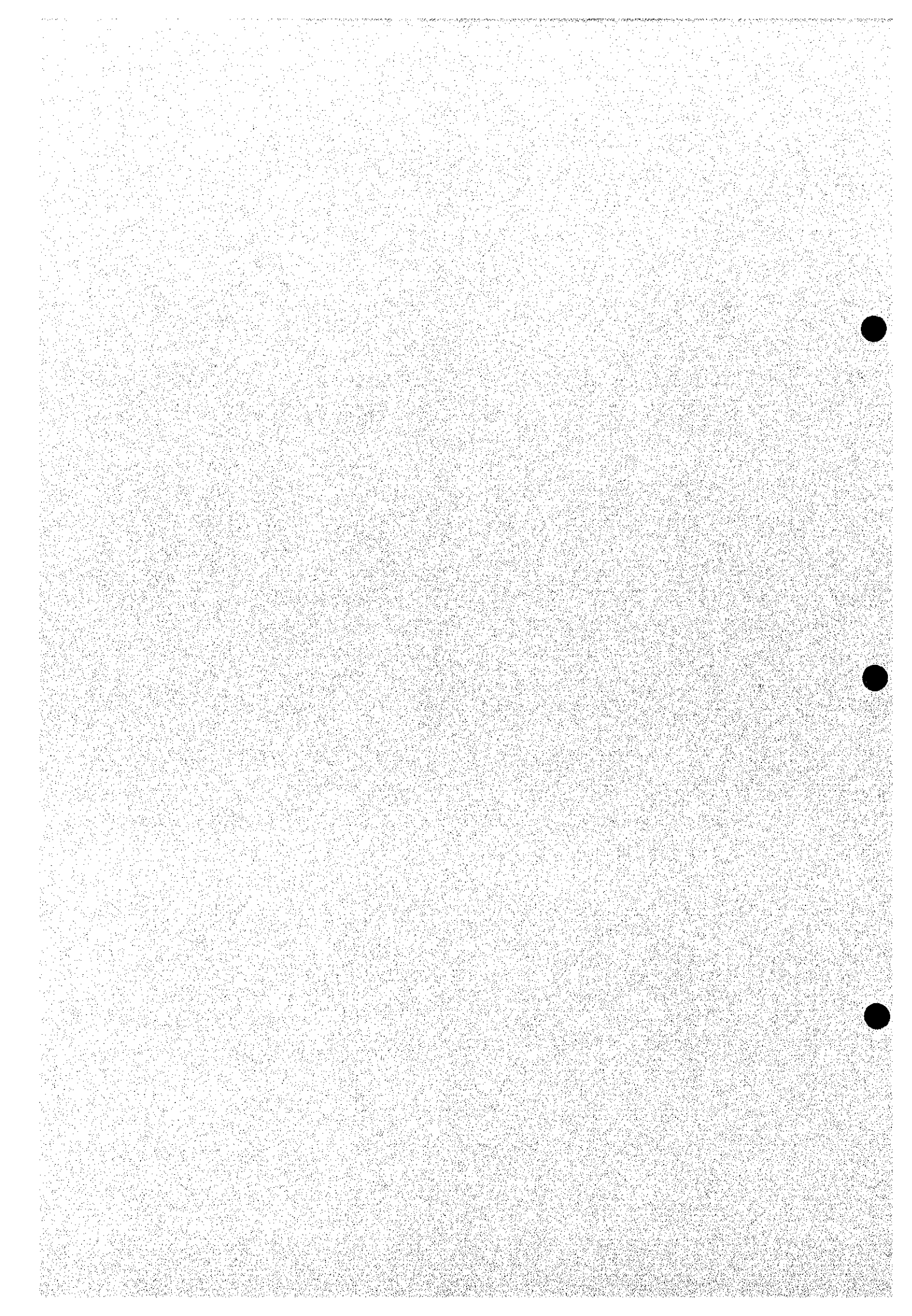
- Support of regular monitoring works of water quality at existing/planned monitoring stations (by EU-PHARE and Swiss Government) and technology transfer of water quality sampling/analysis and procurement of monitoring instruments

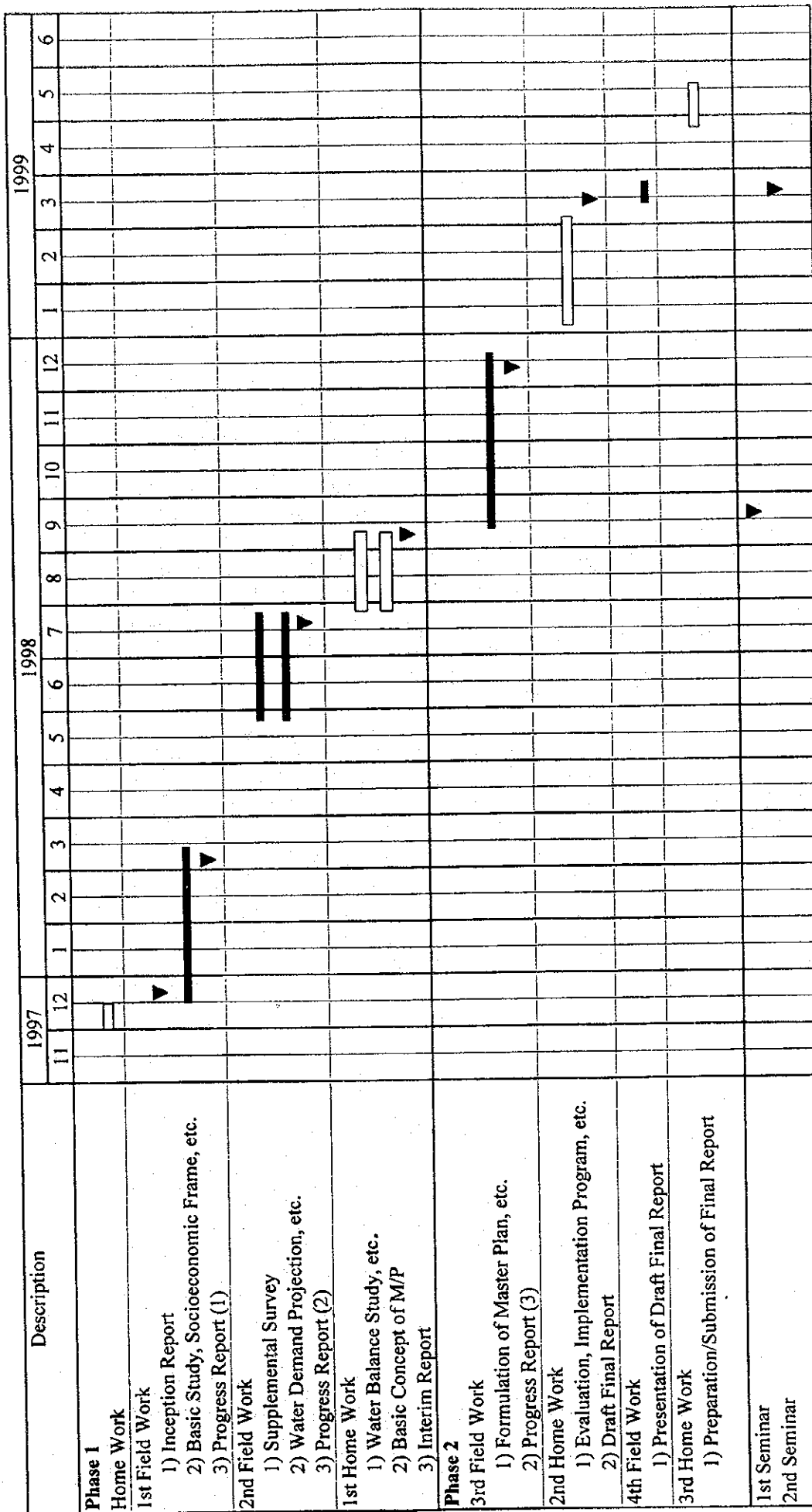
**(d) Groundwater Monitoring Network Enhancement Plan**

• Improvement of existing groundwater monitoring stations	61 nos. (See Appendix B of Supporting Report 1)
• Installation of land subsidence monitoring stations	10 nos. (Polog (2), Skopje (2), Kochani (2) Pelagonija (2), Vardar lower reach (Gevgelija) (1), Strumica (1))
• Installation of groundwater quality monitoring stations	150 nos. (See Appendix B of Supporting Report 1)



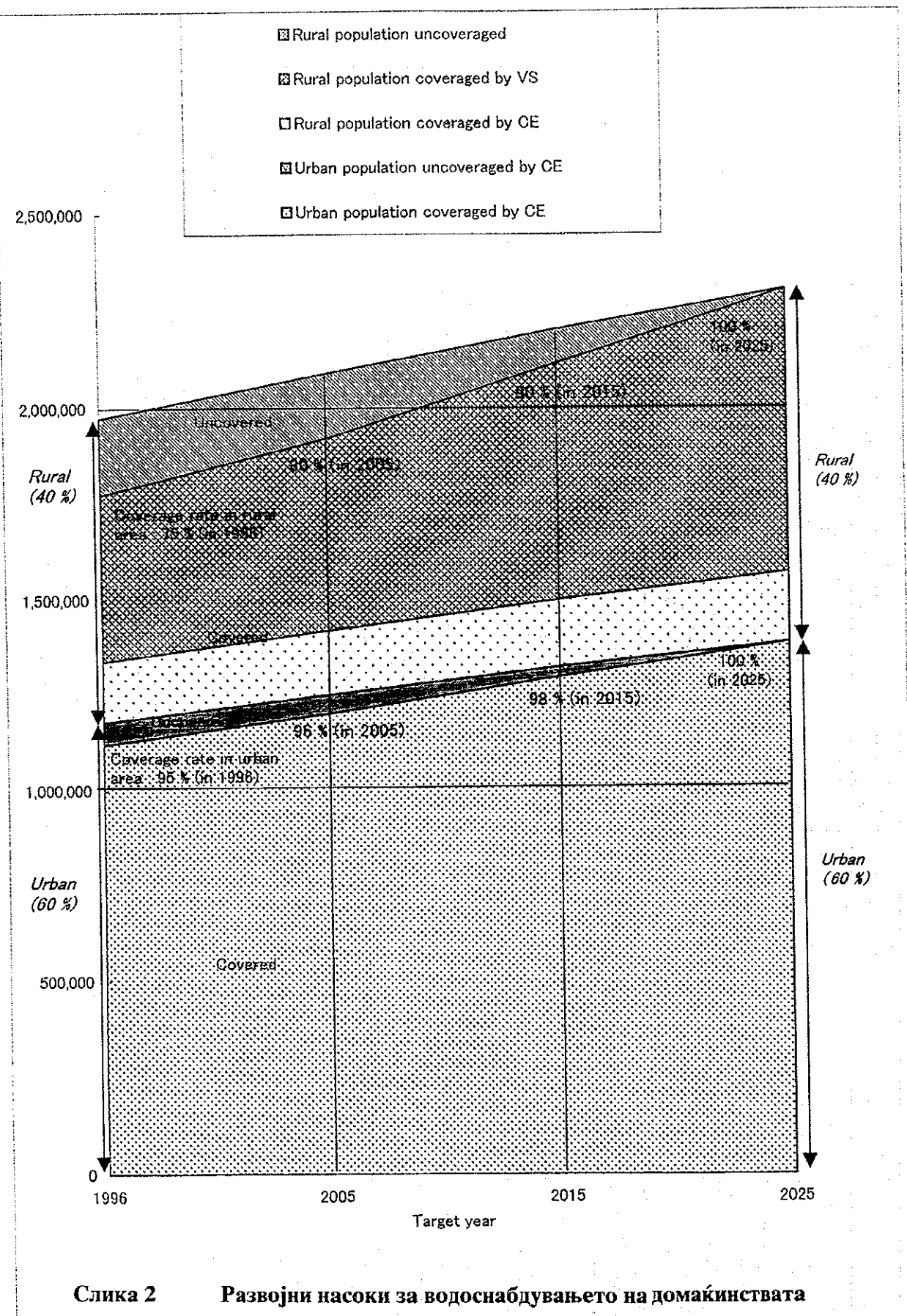
*Слики*



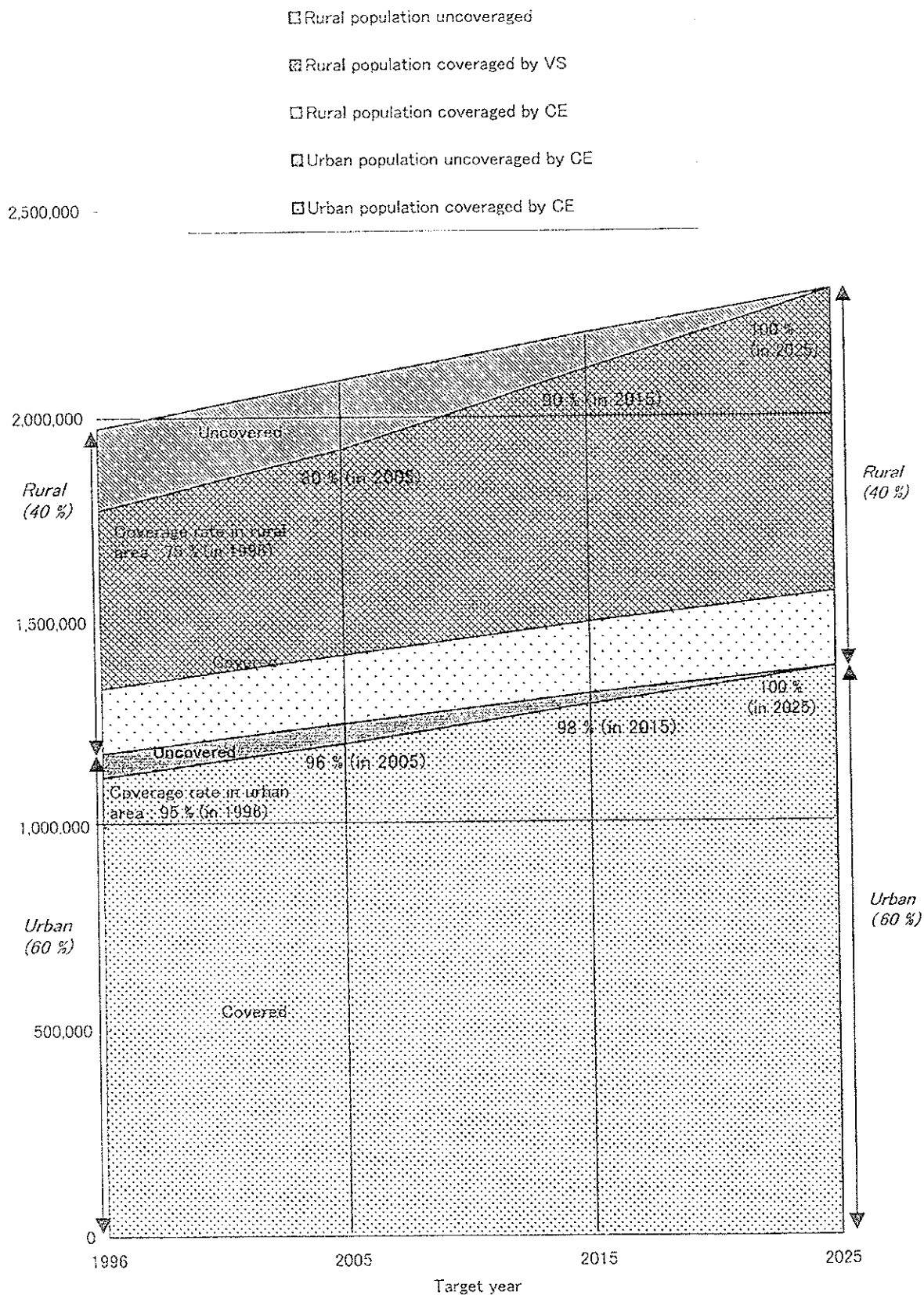


Legend :  Home Work in Japan     Field Work in Macedonia

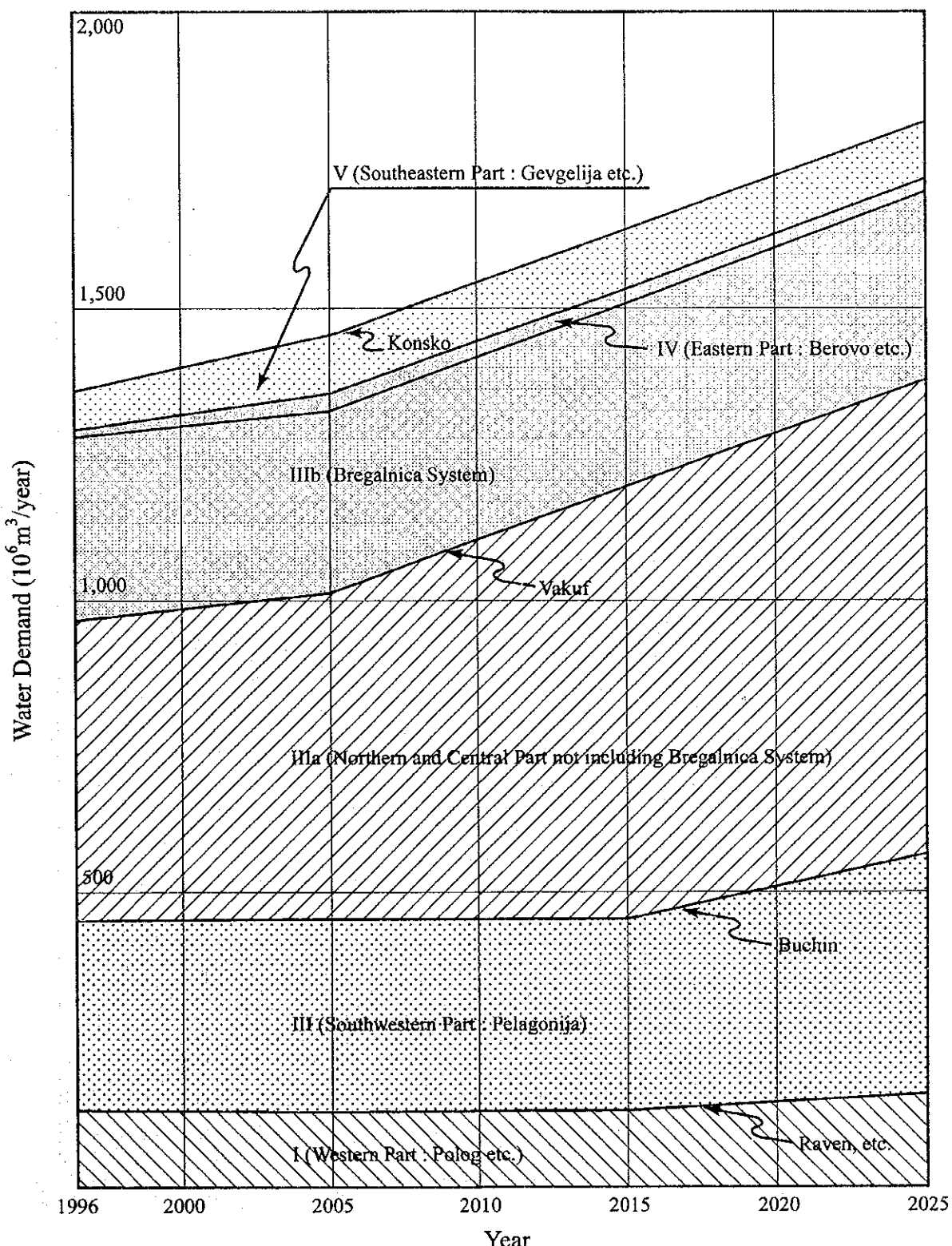
**Слика 1**      Преглед на работниот распоред



**Слика 2 Развојни насоки за водоснабдувањето на домакинствата**

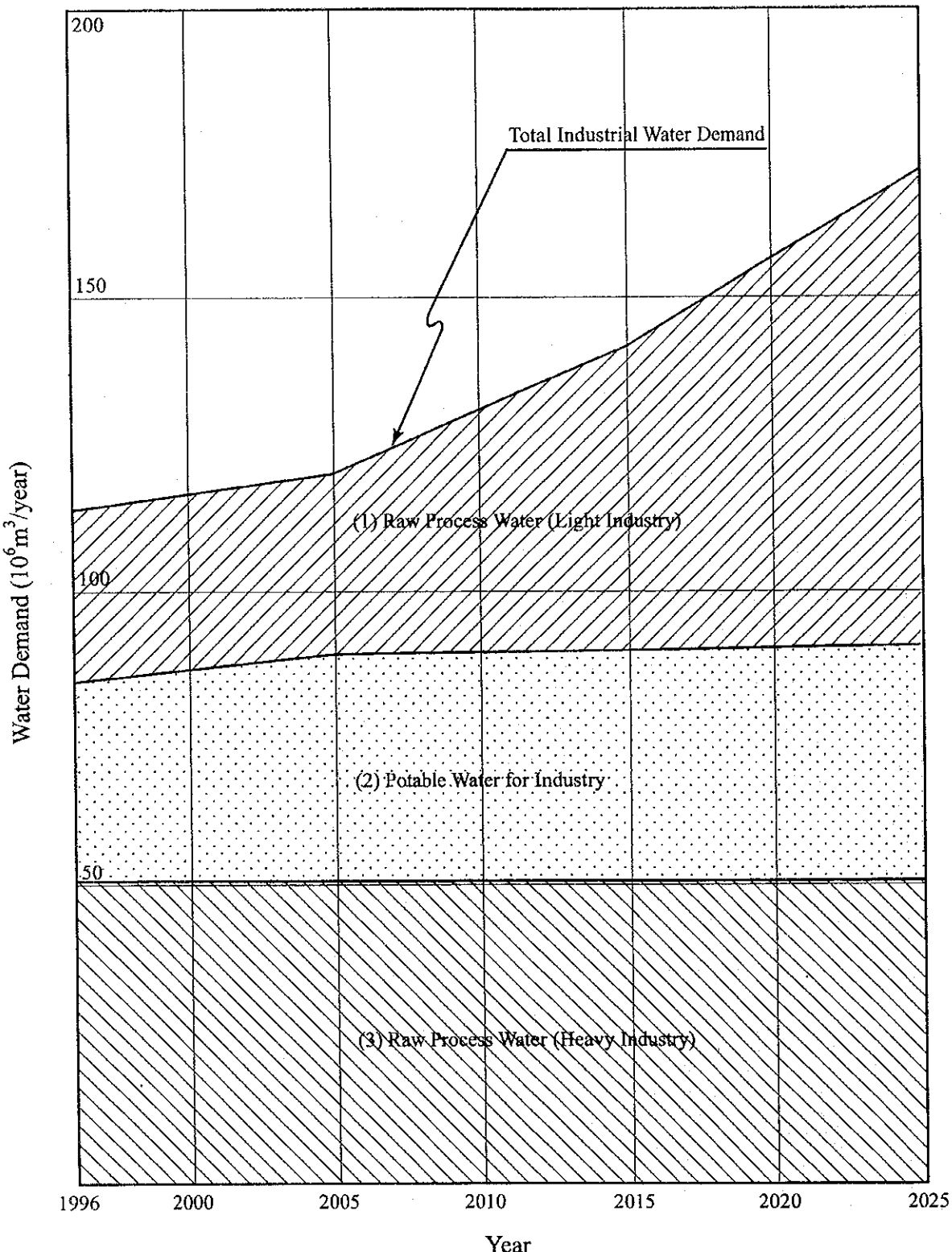


**Слика 2 Развојни насоки за водоснабдувањето на домакинствата**



Слика 3 Развојна крива за водните потреби на земјоделството

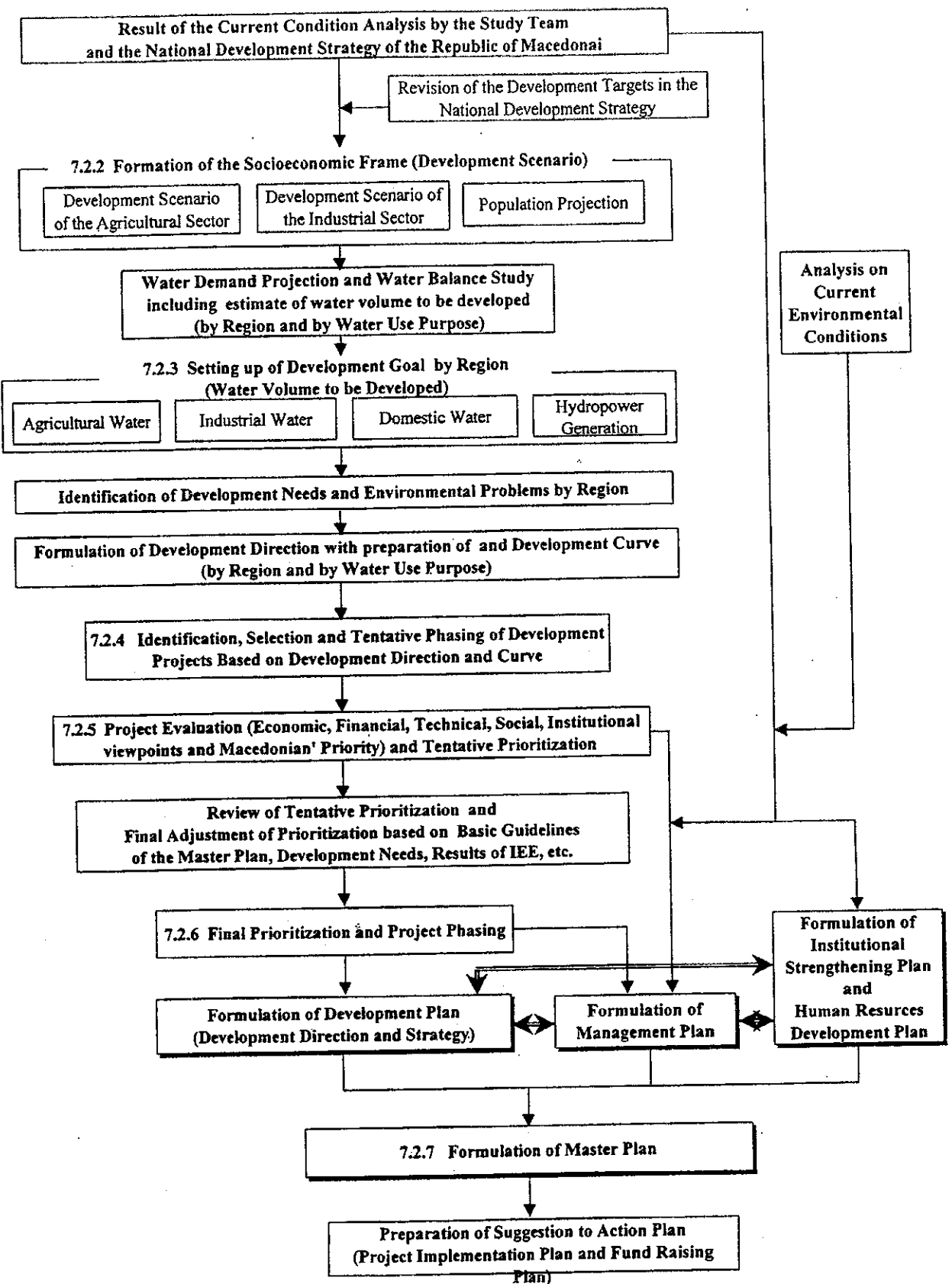
THE STUDY ON THE INTEGRATED WATER RESOURCES DEVELOPMENT AND MANAGEMENT MASTER PLAN IN THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA
JAPAN INTERNATIONAL COOPERATION AGENCY



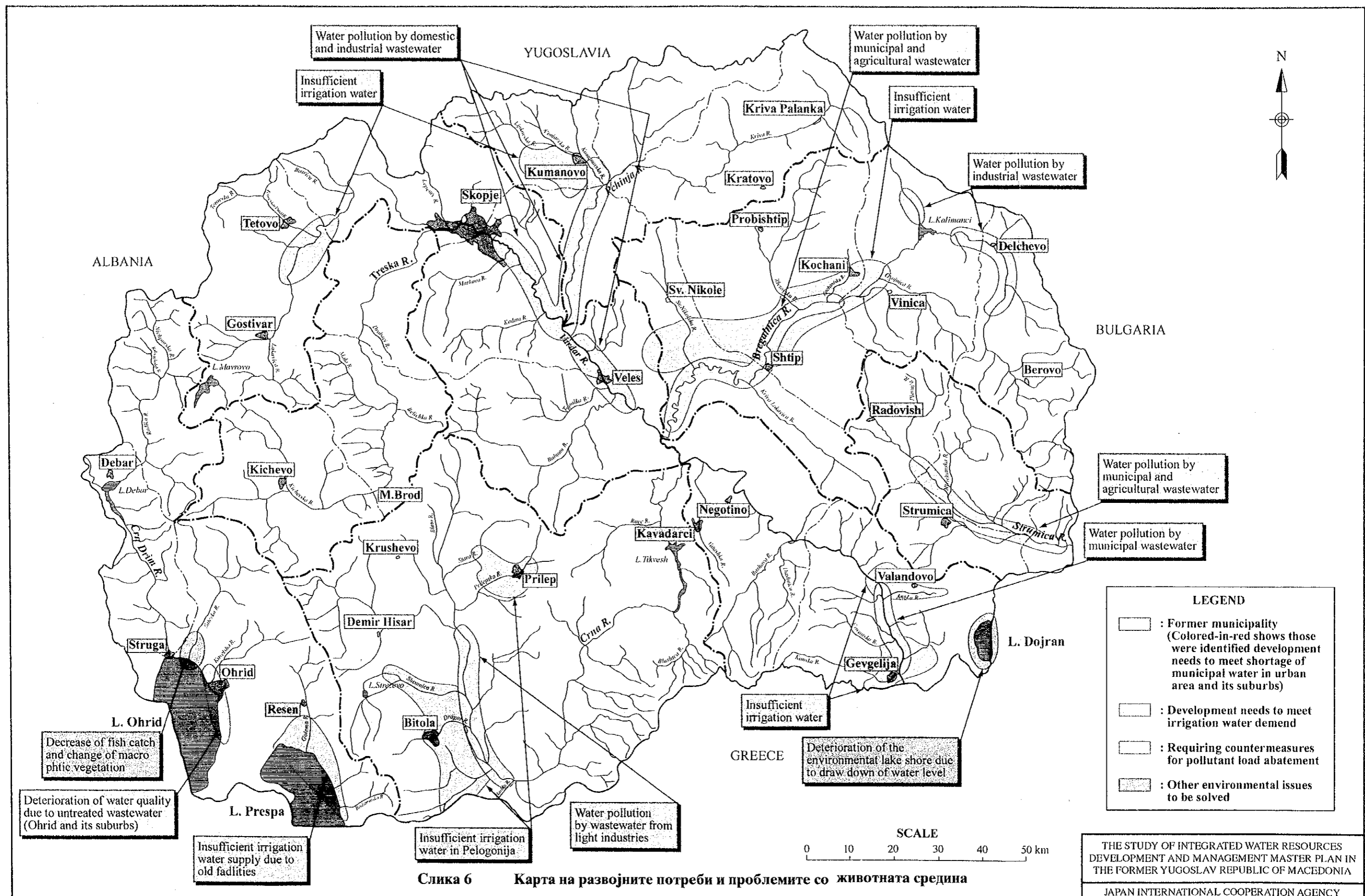
**Слика 4 Развојна крива за водните потреби на индустријата**

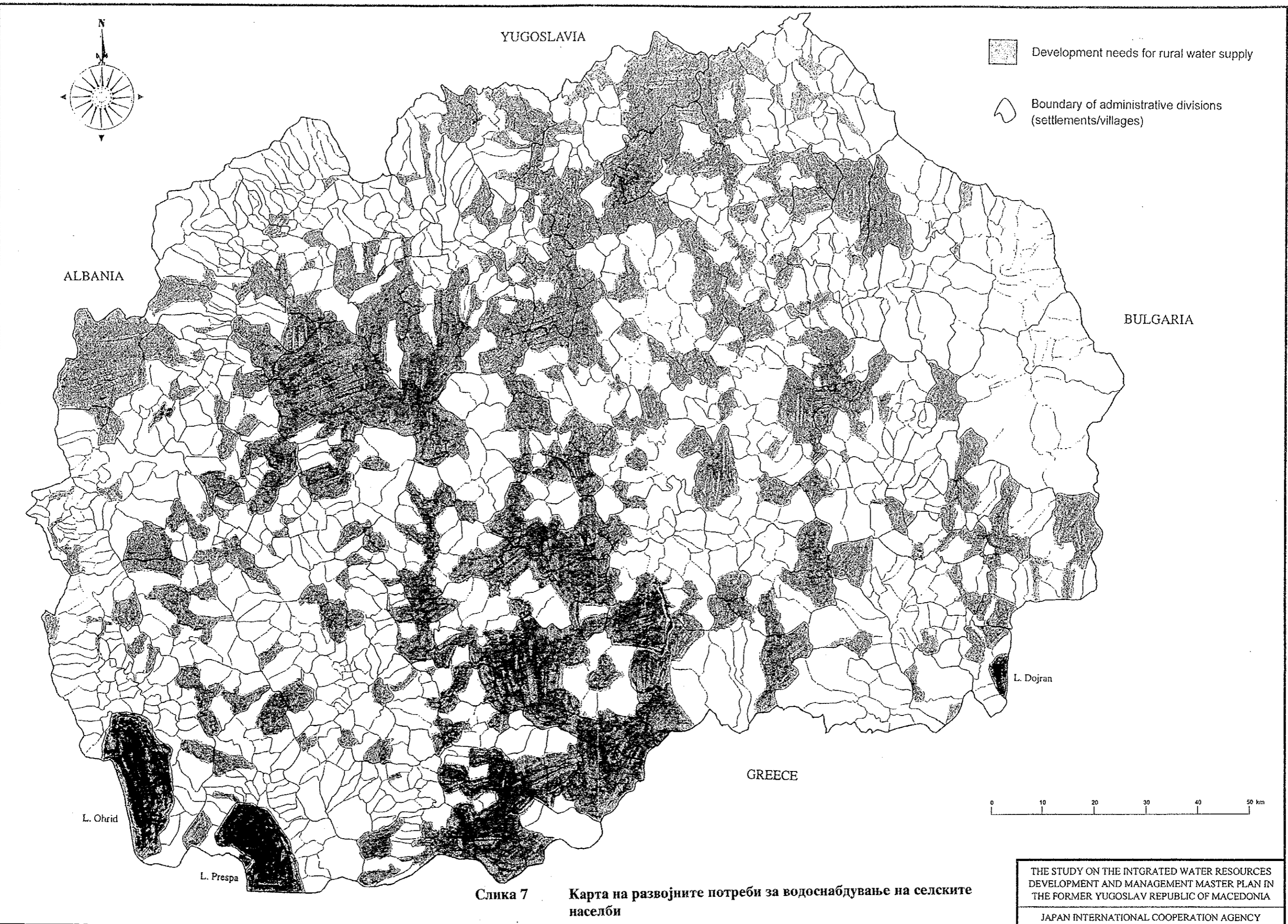
THE STUDY ON THE INTEGRATED WATER RESOURCES  
DEVELOPMENT AND MANAGEMENT MASTER PLAN IN  
THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

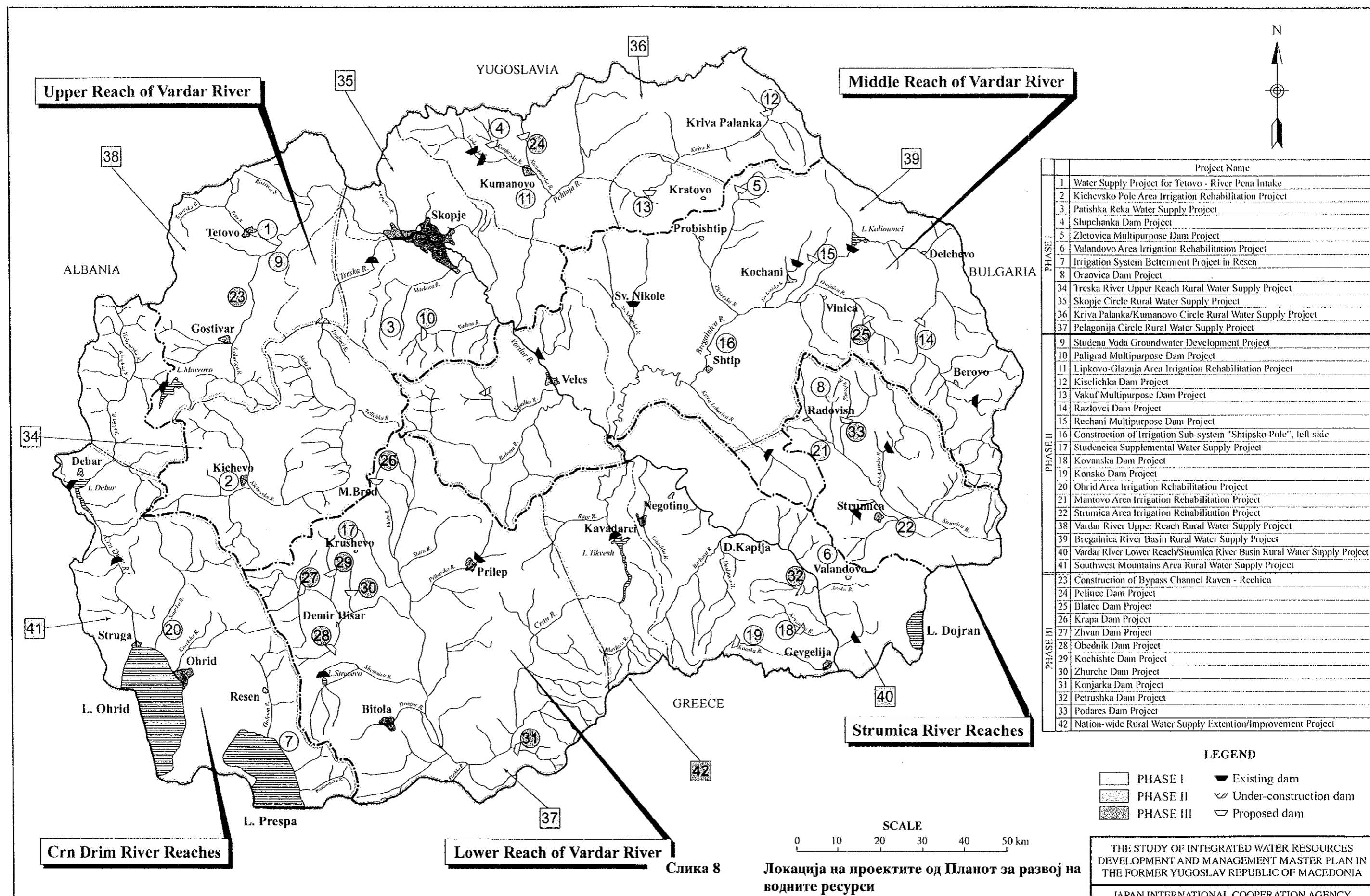
JAPAN INTERNATIONAL COOPERATION AGENCY

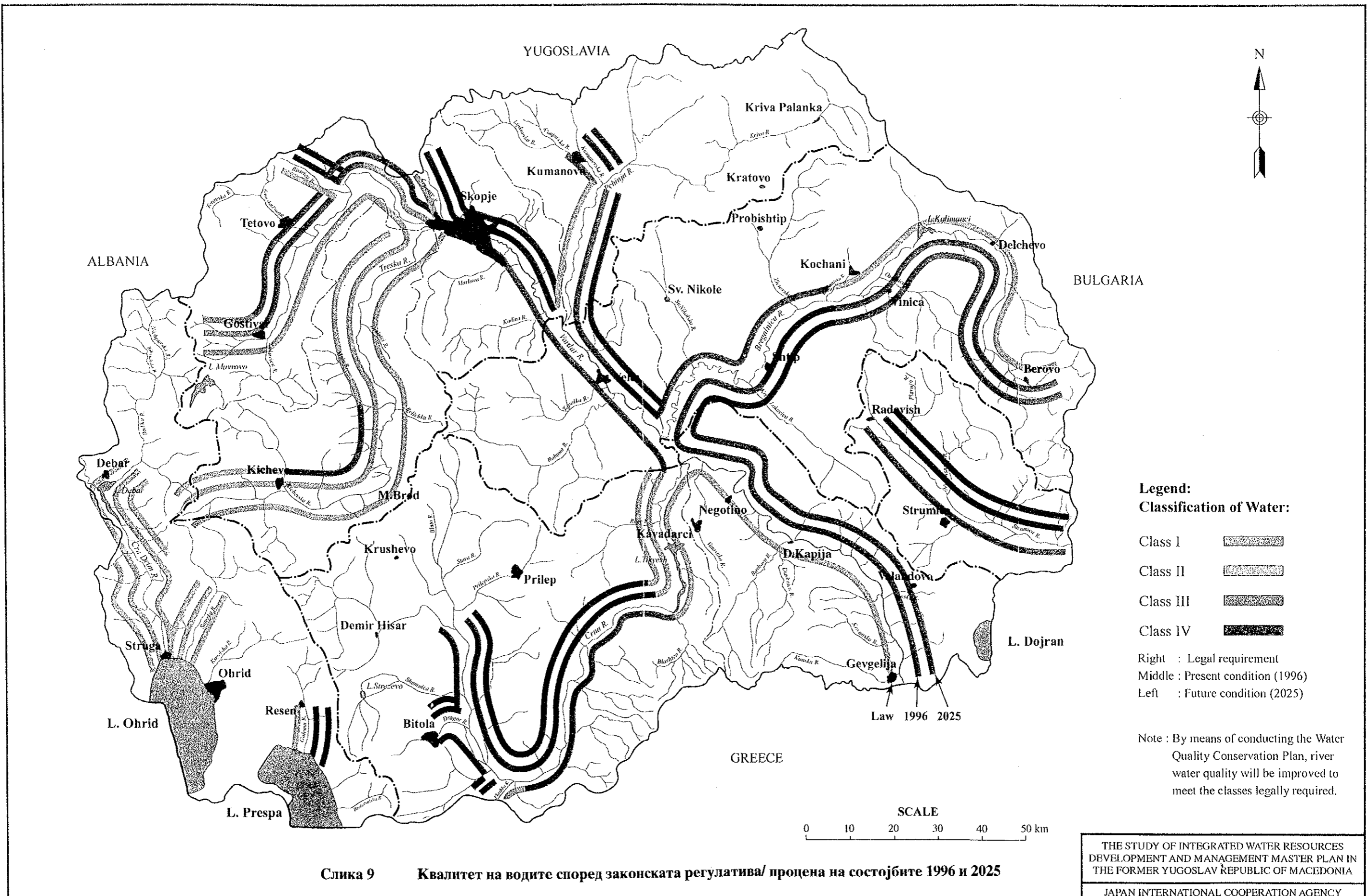


Слика 5 Преглед на процесот за формулација на мастер план







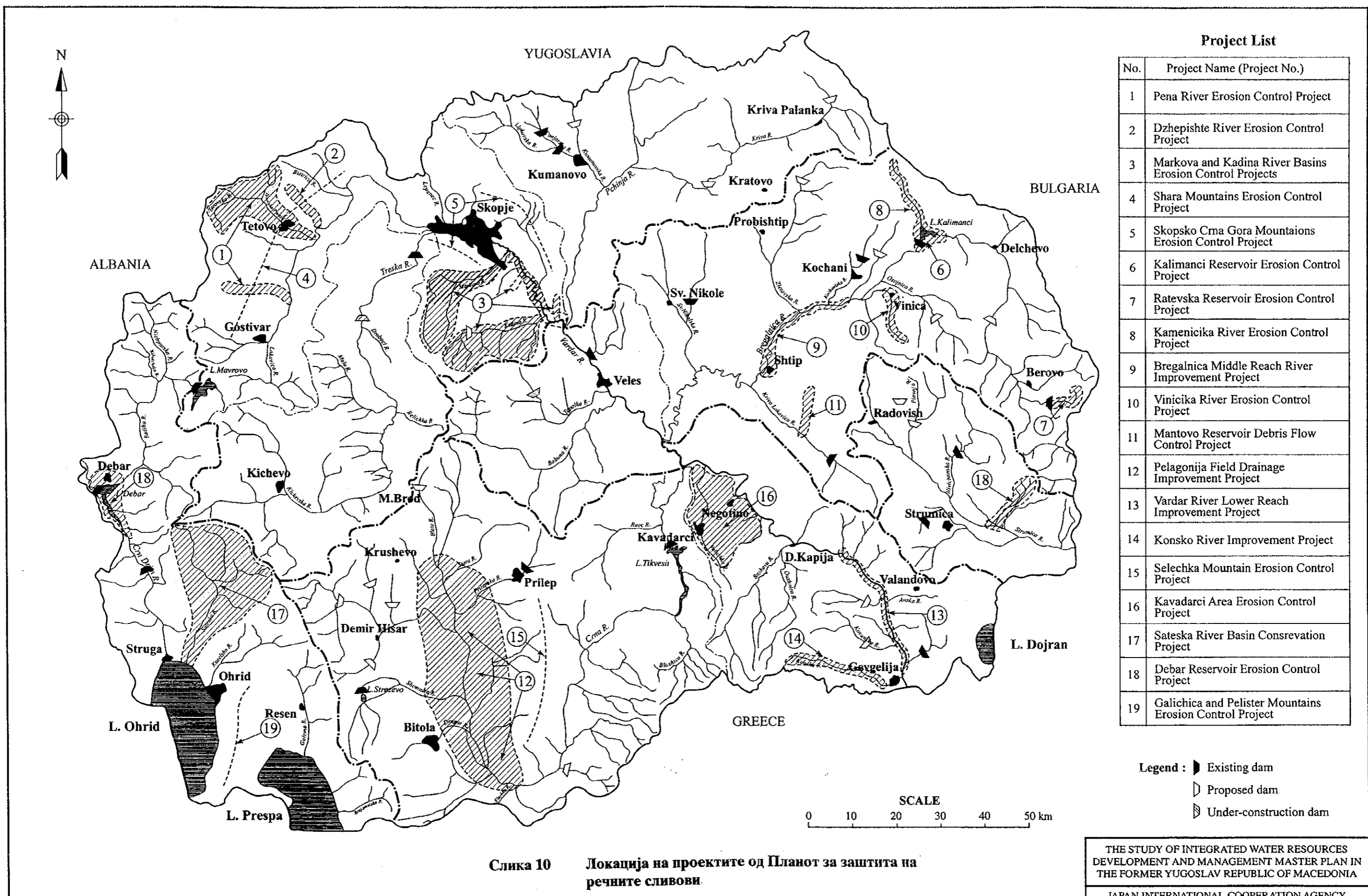


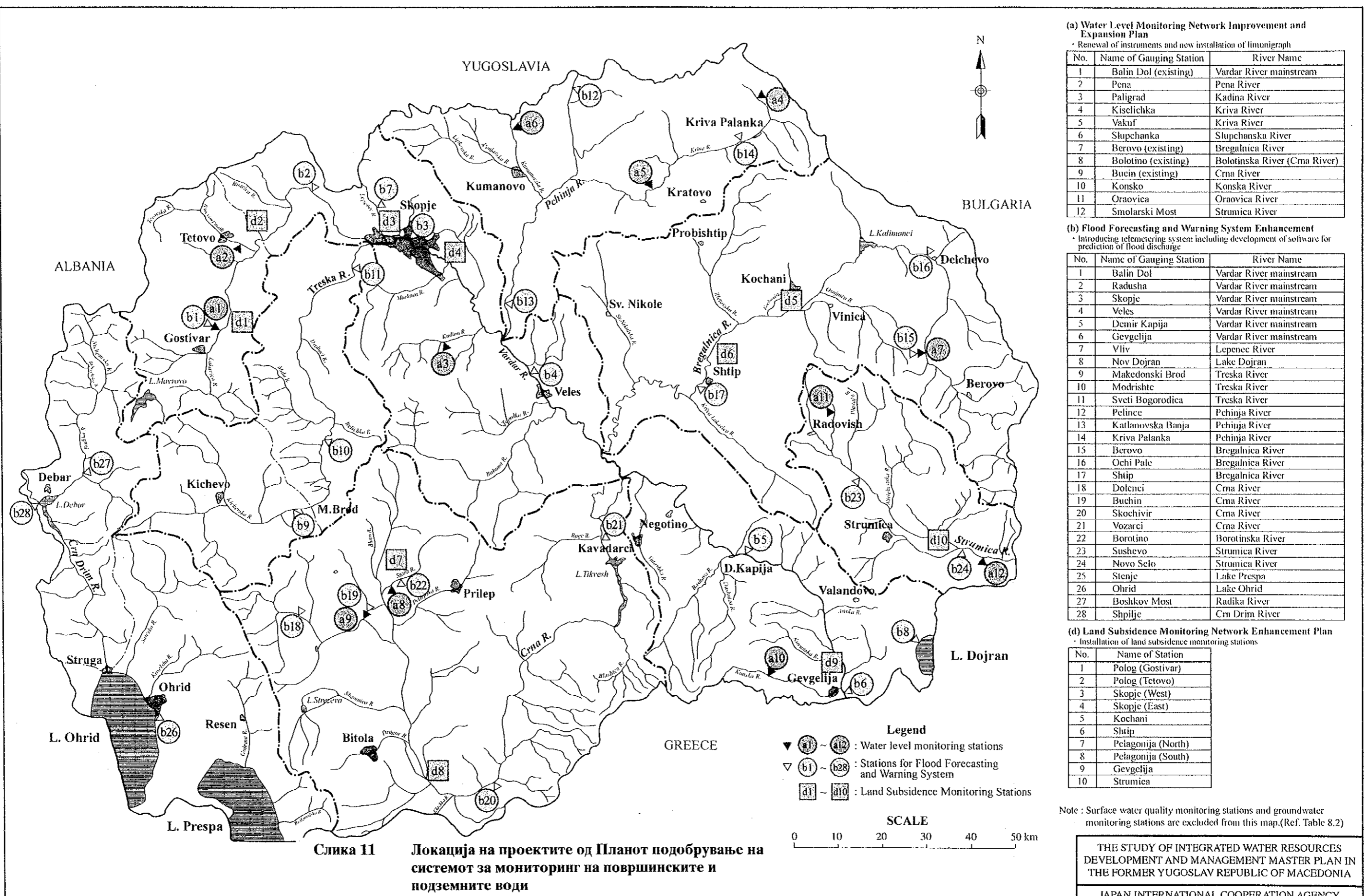
Слика 9

#### **Квалитет на водите според законската регулатива/ процена на состојбите 1996 и 2025**

# THE STUDY OF INTEGRATED WATER RESOURCES DEVELOPMENT AND MANAGEMENT MASTER PLAN IN THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

JAPAN INTERNATIONAL COOPERATION AGENCY





Remarks, M: Municipal, I: Industrial, A: Agricultural, P:Power, E: Environmental, RI: Irrigation Rehabilitation, RS: Rural Water Supply

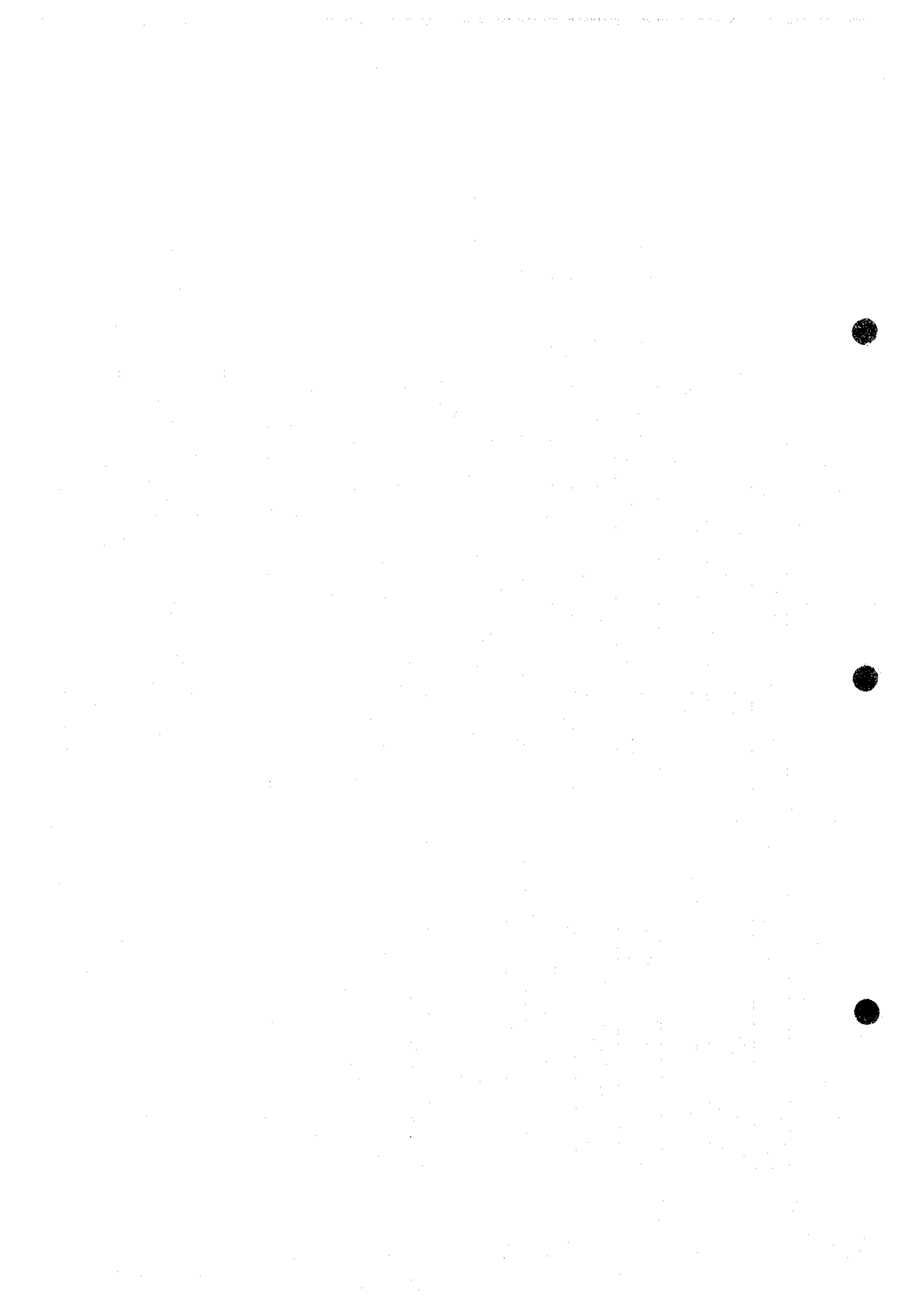
### **Слика 12 Преглед на Планот за изведба**

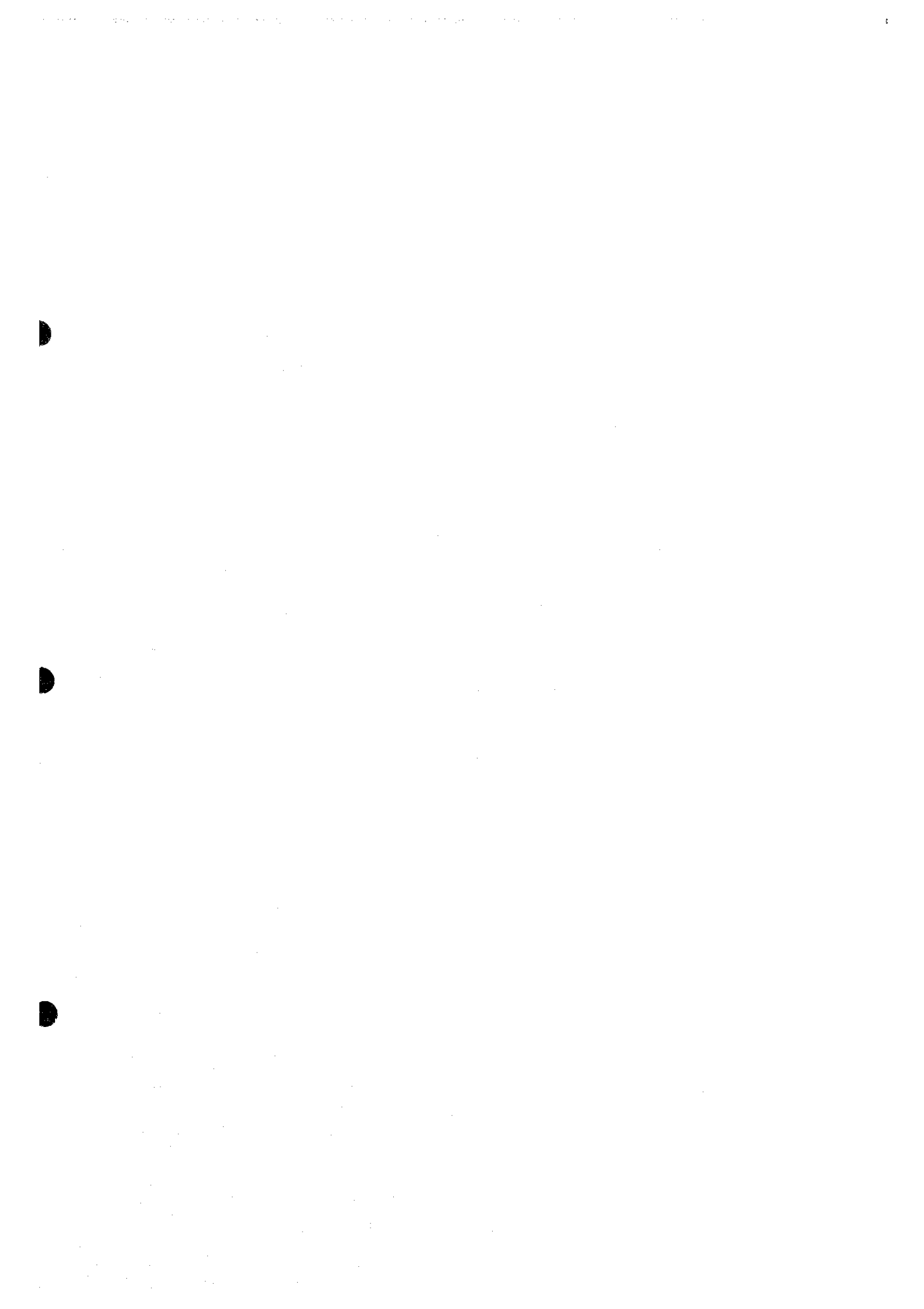


No.	Project Name	Purpose	Project cost (US\$ mil.)	PHASE I				
				1999	2000	2001	2002	2003
1	Water Supply Project for Tetovo - River Pena Intake	M & I	3.2	RE	1.6	1.6		
2	Kichevsko Pole Area Irrigation Rehabilitation Project	RI	2.9	NP				
3	Patishka Reka Water Supply Project	M	3.2	RE	1.4	1.5		
4	Slupchanka Dam Project	M	7.3	RE	1.6	1.6		
5	Zletovica Multipurpose Dam Project	M & I	68.2	RE	3.7	3.6		
6	Valandovo Area Irrigation Rehabilitation Project	RI	7.3	NP	13.6	20.5	20.5	13.6
7	Irrigation System Betterment Project in Resen	RI	7.0	RE	3.5	3.5	NP	
8	Oraovica Dam Project	M & E	21.7	NP				
		Subtotal	120.8	0.0	20.8	30.8	33.9	26.5
34	Treska River Upper Reach Rural Water Supply Project	RS	19.3	NP	6.5	8.7	8.7	6.5
35	Skopje Circle Rural Water Supply Project	RS	21.3	NP	10.6	10.7	9.6	9.7
36	Kriva Palanka/Kumanovo Circle Rural Water Supply Project	RS	29.3	NP	8.8	11.7	8.8	
37	Pelagonija Circle Rural Water Supply Project	RS	35.4	NP			11.7	12.7
		Subtotal	105.3	0.0	0.0	19.4	34.1	31.1
		Total	226.1	0.0	20.8	50.2	68.0	57.6
								29.5

Remarks: • For purpose of project; M: Municipal, I: Industrial, E: Environmental, RI: Irrigation Rehabilitation, RS: Rural Water Supply  
• For works before implementation of Projects; RE: Review of existing plan/design, NP: New planning, study and survey

**Слика 13 Програма за изведба на проектите од ФАЗА I**









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