« EUROPE-INBO 2012 »

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"Mathematical models for water resources management in the Aral Sea Basin: review and prospects"

Mikhail Kalinin

Remedies

Central Asia (CA) - 7th biggest area in the world.

Irrigated lands - 7,95 million ha.

CA has a big water and energy potential.

80 water reservoirs (capacity of 60 km³)

45 hydro-electric power plants (general capacity of 34.5 GW).

Capacity of every power station varies from 50 to 2700 mW.







Nurek HPP - capacity of 2700 mW (Vakhsh River, Tajikistan) Toktogul HPP - capacity of 1200 mW (Naryn River, Kyrgyzstan)

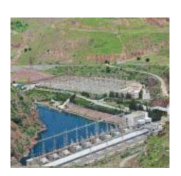
Hydro-energy makes 27.3 % from average consumption of energy.

The most hydro-energy - in Tajikistan (about 98 %) and Kyrgyzstan (about 75 %), the least hydro-energy is developed in Turkmenistan (1 %).

Annual volume of surface runoff of Syr-Darya (36.625 km³) and Amu-Darya (79.396 km³).

Ground water resources in the region are estimated as 31.17 km³









Basic problems

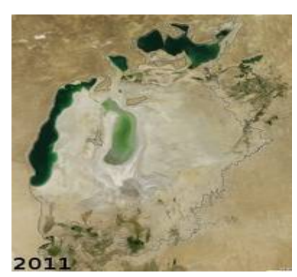
Until 1960, the Aral Sea - 67 000 km².

It was the 4th internal water object in the world.

Now the Aral Sea doesn't exist as a single water body. Its area has decreased in 7 times and water volume has grown down in 13 times.







July - September, 1989

October 5, 2008

Different organizations developed various models in the region during various time. Objects of modeling included rivers, water reservoirs, lakes, ground waters, irrigation areas and water economic complex of the whole river basin. There were also developed models of glaciers, relief and forests and using water resources.

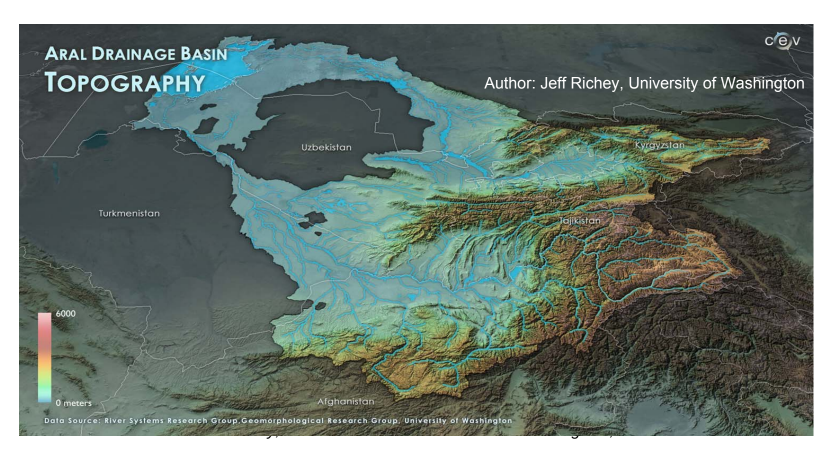
There are about 50 models in Central Asia.

General characteristics of types of models revealed in the countries of Central Asia

Country	Objects of models						
Kazakhstan	Ground waters in the context of connection with surface waters + Surface water and economic aspects	8 + 1					
Kyrgyzstan	Hydroelectric potential	1					
	Mountain lakes	1					
	Surface waters: Issyk- Kul Lake						
	Surface waters: irrigation						
	Glaciers and river flow	1					
	Mountain glaciers	3					
	Snow covering	1					
	Ground waters	3					
	Relief	1					
	Moisture circulation and soil moistening						
	Forests						
Tajikistan	Surface waters. River flow.						
	Surface and ground waters, hydroelectric power plants	complex					
Uzbekistan	Surface and ground waters, hydroelectric power plants						
	Hydroenergetics	2					
	Surface waters: the Aral Sea aquatory	2					
	Surface waters: canals, irrigation	2					
	Surface waters: optimization of water reservoirs work	1					
	Surface waters: hydrological forecasts						
	Water operational balance of the river basin						
	Surface waters and economic aspects						
	Surface and ground waters						
	Ground waters	1					

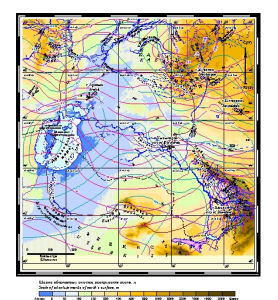
Models reviewed

1. NIBADSS	2. ASB MM	3. EPIC	4. TWEP-NAPSI	5. Syr-Darya Real-Time RBM	6. MMTB	7. ASBOM	8. Aral-DIF	9. Economic Allocation	10. Public Domain
(Kazakhsthan w /UNDP) Nura Ishim River Basin Management Project Integrated Water Resources Planning Decision Support System	(EC-IFAS W/ UNDP-GEF) Aral Sea Basin Management Model	USAID w/University of Texas/IFPRI) USAID Environmental Policies and Institutions for Central Asia Optimization Model	(Kyrgyz Republic w/USAID) Transboundary Water and Energy Project-North America Syncrophasor Initiative	(Kazakhstan w/Denmark) Water Management and Simulation System (WMIS)for Syr Darya	(Tajikistan) Mathematic al Modeling on transbound ary basins	(SIC-ICWC W/ UNDP/GEF) Aral Sea Basin Optimization Model – (the Haskoning Model)	(World Bank w/University of Washington) Dynamic Information Framework – Variable Infiltration Capacity - Aral Sea Basin Earth Systems Model	(USAID w/ EC-IFAS) Economic Valuation of Water	USA Variety of public domain models prepared by US Army Corps of Engineers US Geologic Survey Private Sector



Examples of models in Kazakhstan

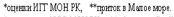
Territory of the East Sub-Aral area



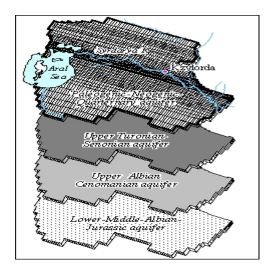
Водный баланс Аральского моря, км³/год (по материалам КазНИГМИ, КазНИИМОСК, [212]) Aral sea water balance, km³/year

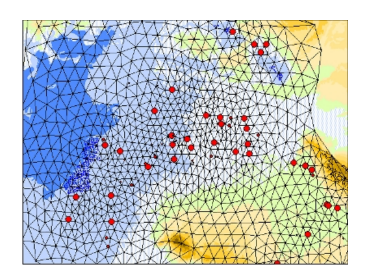
(as of the materials of KazNICIMI, KazNIIMOSK, [212])

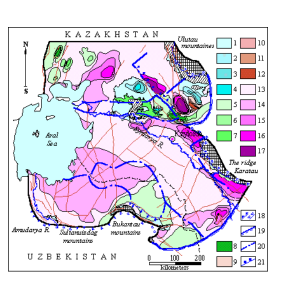
_	Приз <i>Ad</i> ve		Потериводы на испарение	_	
Период, годы Period, years	Сток Discharge	Осадки Precipitations	Water losses for evaporation	Баланс <i>Bala</i> nce	
1911-1960	56,0	9,1	66,1	-1,0	
1961 -1970	43,3	8,0	65,4	-14,1	
1971 - 1980	16,7	6,3	55,2	-32,2	
1981 - 1990	3,9	6,2	43,7	-33,6	
1991 - 1994	21,0	4,6	33,6	-8,0	
1995 - 2002 *	4,81**	3,5	28,6	-20,29	

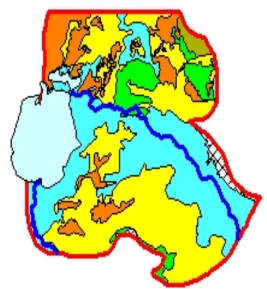


^{*}estimation of IGG MON RK, **advent into Small sea.





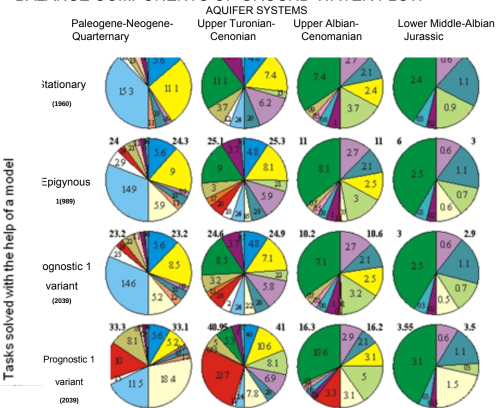


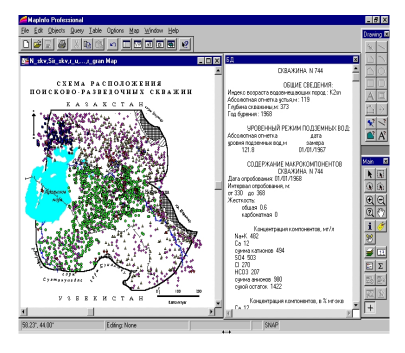


Results of modeling of ground water resources of the East Sub-Aral area

(over an area more than 450,000 km²)

BALANCE COMPONENTS OF GROUND WATER FLOW





Left part of the diagrams – expense items, right part – receipt items, m³/sec

Numbers in the diagrams – amounts of expense and receipt items, m³/sec.

Expense items

Receipt items

boundaries of the 1st type

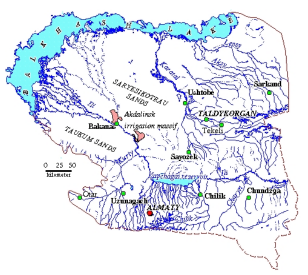
outflow within the internal boundaries of the 2nd type

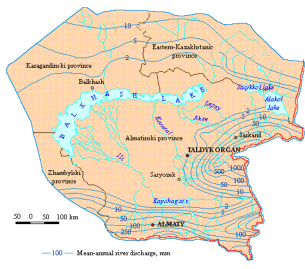
Areal delivery evaporation discharging into the Aral Sea water intake inflow from the lower aquifer system inflow from the upper aquifer system outflow into the lower aguifer system outflow into the upper aquifer system inflow within the external boundaries inflow within the external boundaries outflow within the external boundaries of the 1st type of the 2nd type inflow within the internal boundaries of outflow within the external boundaries of the 2nd type the 1st type discharge of artesian flow wells evacuation of natural resources outflow within the internal

Model of the large internal-drainage South Sub-Balkhash Depression

Hydrographic network of the South Sub-Balkhash area is presented with the rivers Ili, Karatal, Aksu and Lepsy with their numerous tributaries.

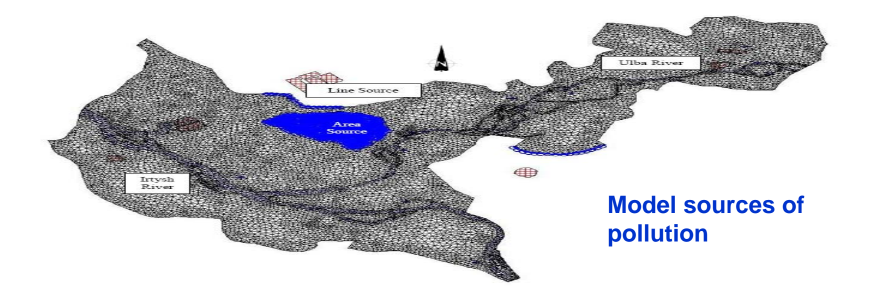
The Ili River gives about 80% of the whole water discharge of Balkhash Lake, including 70% of water discharge forming in the territory of China where intensive development of agriculture invites danger of further reduction of water discharge to Balkhash Lake.





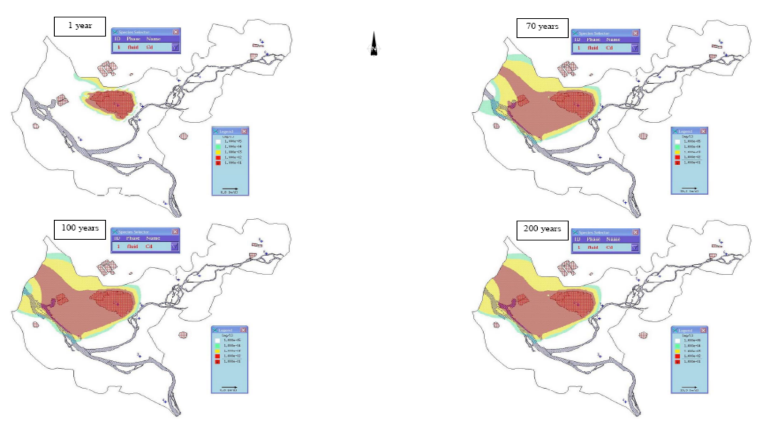
Modelling of ground water filtration and mass transfer of contaminants near the city of Ust Kamenogorsk

Estimation of alternative variants of quality management of the polluted underground waters on the basis of updating of numerical model of ground waters filtration and mass transfer executed by the Wismut (2005) on the basis of results of field and laboratory researches carried out by the SNC-Lavalin International Inc in 2009.

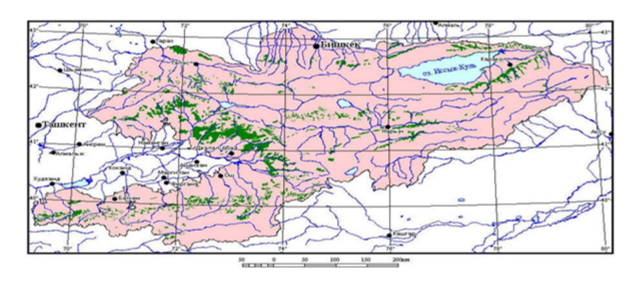


Modelling of ground water filtration and mass transfer of contaminants near the city of Ust Kamenogorsk

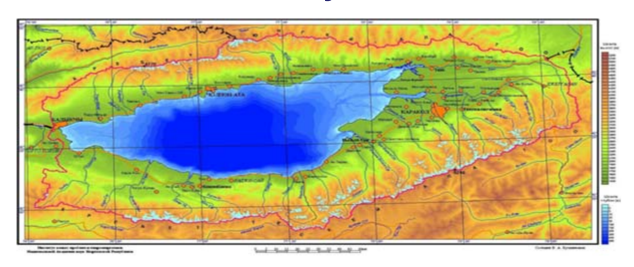
Model plumes of cadmium and selenium are moving towards the Oktyabrsky water intake and the Irtysh River and these plumes will reach them less than in 70 years



Examples of models in the Kyrgyz Republic: Model of Forests

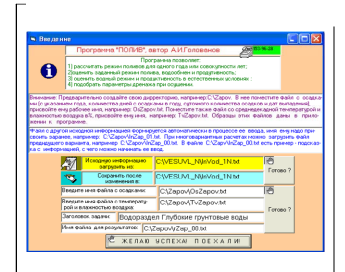


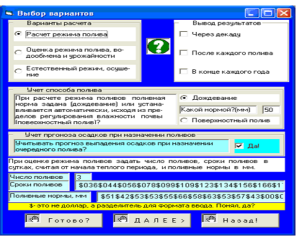
Model of the Issyk Kul Lake basin



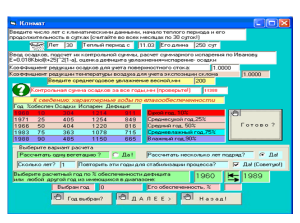
Mathematic "IRRIGATION" simulation system

Interface of the "Irrigation" model by A I Golovanov

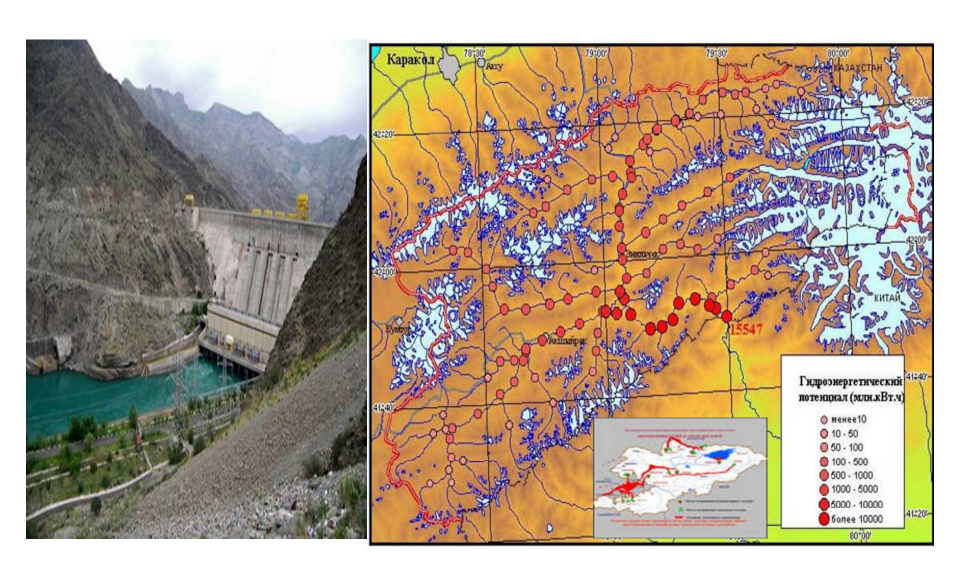








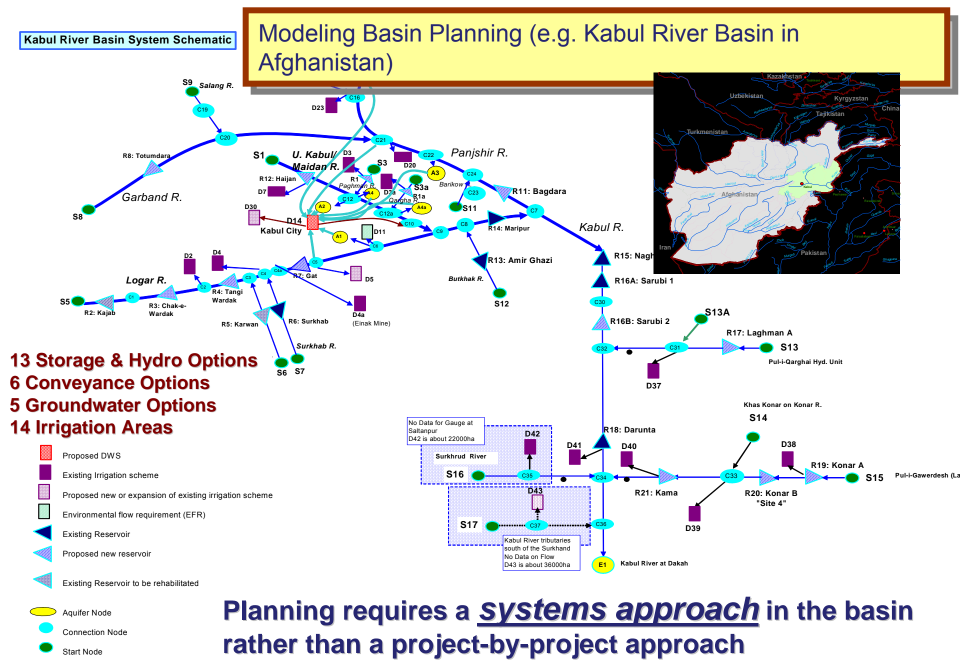
Model of hydroelectric potential assessment



Results of the Comparative Analysis

Model /	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
escriptor	NIBA-DSS	ASB MM	EPIC	TWEP-	Syr-Dary Real-	MMTB	ASBOM	Aral-DIF	Economic	Public
		A . 1.	0.1.0	NAPSI	Time RBM	G.		* * * * * * * * * * * * * * * * * * * *	Allocation	Domain
ectors red;	No water quality or	Agriculture, irrigation,	Only flows & salinity.	Hydropower and irrigation	Hydropower demand,	Strong hydropower.	Agriculture, irrigation,	Limited to flood routing	Balancing irrigation,	Ecosystems &
essing	climate change.	drainage,	Some	reservoir	irrigation	nydropower.	drainage,	and basin	hydropower,	hydrology.
ıte change	But upgradable	hydropower,	irrigation,	rules.	demand,	Rigid	hydropower,	water balance.	environment	No
, and the second		domestic water	reservoirs, and	No demands.	conjunctive	subsector	domestic water	No irrigation,	flows,	hydropower
		supply.	hydropower.		use, reservoir	demands or	supply.	water quality,	domestic and	or
		Limited flood	No ecology or		operations; Real-time	climate	Limited flood	hydropower. But	industrial	irrigation.
		simulation.	climate change		climate change.	change.	simulation. But upgradable	upgradable	uses. Limited/no	
			change		No water		But upgraduoie	upgraduoie	hydrologic/	
					quality				spatial	
									modeling or	
									multiyear	
									reservoir operation.	
oral	Monthly	Monthly	From	Short-term.	Real-time	Daily;	Daily (hourly	Daily (hourly	Monthly	Likely long
ution	-	-	day/hour to	Time travel	management.	But time travel	doable)	doable)	-	term
ning			year/decade	limited		limited				
on) al coverage;	Only Nura	Both rivers	Both rivers	Syr-Darya	Only Syr Darya	Aral Sea Basin	Both rivers	Both rivers	Both rivers:	Needs
bility	Ishim,	(Aral Sea Basin)	Both fivers	reservoirs	Basin; scalable	with more	(Aral Sea	(Aral Sea	scalable	major work
•	Balkhash Lake,			only.	(Amu Darya	focus on Syr-	Basin);	Basin);		to cover
	Alakol Basin			No Basin nor	under	Darya (& more	scalable	scalable		CA both
	and tributaries			national boundaries	development)	basin than national)				basins
nization or	Optimization.	Optimization;	Optimization.	Simulation.	Simulation	Simulation &	Optimization	Simulation.	Optimization.	Usually
lation; and	Economic	Economic inter-	Minimizes	Reservoir	Short-term	cross-nation	(after several	Flood	Maximizes	simulations
ain goal.	allocation of	sector water allocation.	salinity and water deficits.	operating rules for	only. Long- term needs	optimization. Hydropower	simulations). Economic	management and allocation.	return on investments	
	water amongst municipal,	More	water deficits.	reliable	added module.	and related	inter-sector	and anocation.	per country	
	industry,	educational.		irrigation and	Flood	reservoir	water		or per sub-	
	irrigation,			hydropower.	management	operation.	allocation.		basin zone	
C. I	environment.	D 1 (1 1	** 1	D 1 (1 1	and allocation.	D : 11 ::	D 1 (* 1	D 1 .: 1	D 1 (1 1	D :
of data ss (including	Data needed for calibration	Relatively yes. Based on	Unclear database	Relatively yes. Main	Remotely- sensed. But	Data collection needed	Relatively yes. But data	Relatively Yes.	Relatively Yes.	Data collection
alibration)	and validation	CAREWIB	database	source is	Radar altimetry	needed	needed for	Mostly	(needs	needed
ŕ		database		National	data need		calibration and	remotely-	mostly Meta	
				Hydromet	agreement with		validation	sensed.	data)	
				Services.	European Space Agency					
					(not cost free).					
ssibility at	Based in	SIC ICWC	Relatively	USAID	Danish	Academy of	SIC ICWC;	Accessible	EC-IFAC	Accessible
nal and	Kazakhstan		accessible	owned	Technical	Sciences of	potentially		owned. But	
nal levels	(SCWR).				University. Not based in CA.	Tajikistan	accessible		soon will	
	Relatively accessible				But can be				make it public	
	accessible				procured at				domain	
			•					•		•

Authors: Daryl Fields, Ahmed Shawky, Martha Jarosewich-Holder. Hiromi Yamagochi, The World Bank



Author: Nagaraja Rao Harshadeep, The World Bank

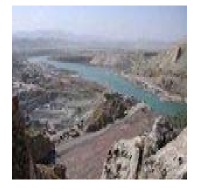
2 regional models of the Syr-Darya and Amu-Darya Rivers basins stored in the <u>SIC ICWC</u> (model **ASBmm**) and in <u>IC IFAS</u> (model **BEAM**) can be the most useful to create a model of decision-making for the territory of the Aral Sea basin.

ASBmm software includes the following:

- 1.Water Resources Distribution Model (WAM)
- 2. Planning Zone Model (PZM)
- 3. Social and Economic Model (SEM)
- 4. Package of the water ecosystems models
- 5. Database
- 6. Control program
- 7. User web-interface









New regional model (IFAS)



BEAM - Basin Economic Allocation Model (2012)

DHI and COWI with the Global Water Partnership CACENA develop an economic model for water use in the Aral Sea Basin on behalf of the IFAS.

The project is funded by USAID.

- The model is developed on the basis of a comprehensive analysis of the economic value of the integrated use and conservation of water resources.
 It shall serve as a decision support tool to policy makers in the region.
- It will assess the economic value of various allocations of water by Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan and sectors (agriculture, energy, industry, domestic and nature).

Conclusions

The World Bank in the future - a single model for the whole region.

It should include initial data of every particular country in the Aral Sea basin model.

There should be confidence to the software product as well.

The results of modeling can be considered as an authentic basis for making every possible decision only subject to these conditions.

A coherent idea of benefits and losses of each state which can be received as a result of creation of new model of the Aral Sea basin is one of really possible ways of meeting of the minds and development of cooperation between the states concerning joint management of water and energy resources of the basin.

Thank you for attention

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