

EUROPE – INBO 2007 Rome 7th – 9th november





SUSTAINABLE DEVELOPMENT

MEANINGFUL ASPECTS OF LAW 183/89



TARGETS

Integrated defense, protection and exploitation of soil, water and environment resources – sustainability of resources uses

TERRITORY

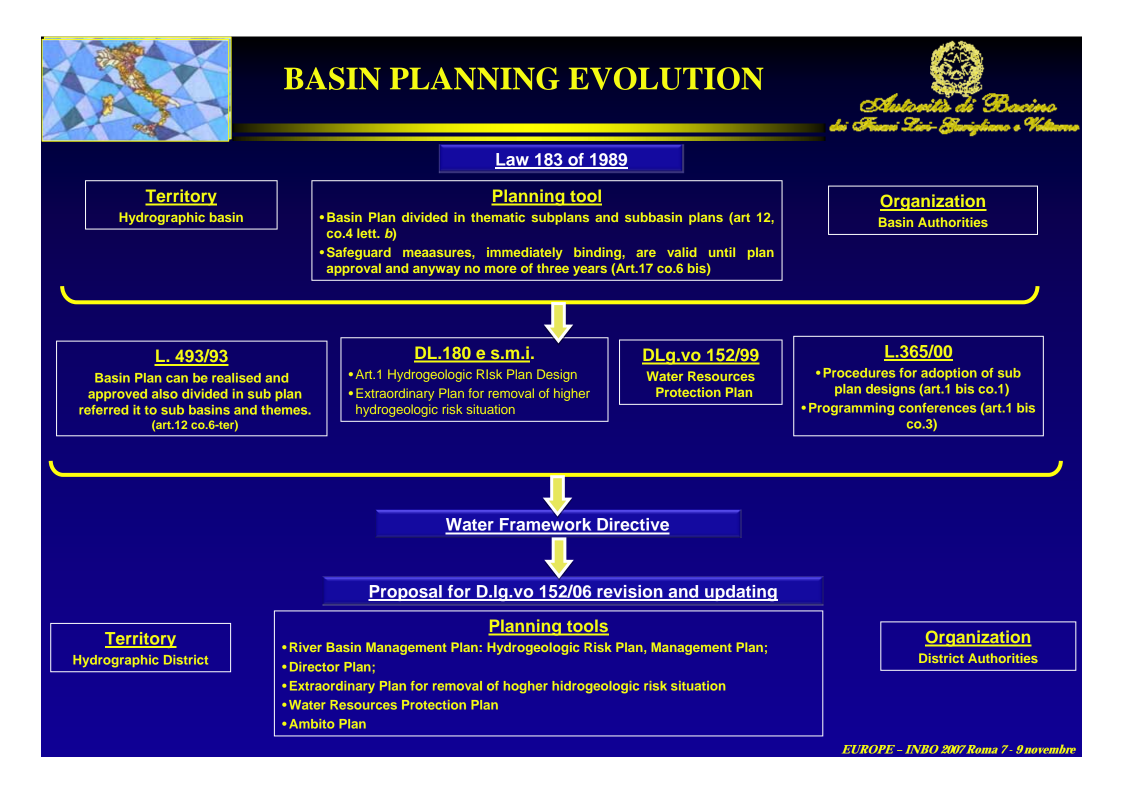
Hydrographic basin: territorial reference unit

ORGANIZATION

National Basin Authorities Interregional Basin Authorities Regional Basin Authorities

OPERATIONAL TOOL

•Basin Plan: dynamic and continuosly updated general programming tool; aims of this tool are physical system protection and safeguard (geology, hydrogeology, hydraulic, environment, urbanistic, landscape, etc.) **PUBLIC STAKEHOLDERS PARTECIPATION**





NEW PERSPECTIVES FOR BASIN PLANNING ACTION REALTED TO EUROPEAN PROGRAMMING



SOIL

Environmental strategy for sustainable development in Italy – Delibera CIPE 57/2002
6° environemtal action plan;
Thematic strategy for soil defense (COM 2002/197 - COM 2006/231) and direcetive proposals;

•D.L.vo n°152/2006.

WATER

•Environmental strategy for sustainable development in Italy – Delibera CIPE 57/2002 •WATER FRAMEWORK DIRECTIVE; •D.L.vo 152/2006;

•Directive 2006/118/CE •COM 2007/414.

FLOODS

•Environmental strategy for sustainable development in Italy – Delibera CIPE 57/2002

•European action plan for flood risk management (COM 2004/472);

•Directive about flood risk evaluation and management (november 2007).

AMBIENTE

Environmental strategy for sustainable development in Italy – Delibera CIPE 57/2002
European Landscape Convention;
6° environemtal action plan;

•Codice Urbani.

QSN (2007-2013) / th framewo techono

7th framework program for european activities about research, techonolgy development and application (2007-2013)

ENVIRONMENTAL COMUNICATION

Aarhus Convention;

•Application Regulation CE/1367/2006.





Law 183/89 have anticipated contents of Water Framework Directive (WFD), affirming necessity of a planning action inmplying environmental, social and economic sustainability of "water".

Law 183/89 and its successive modification and updating, have also introduced ideas and elements strongly innovative for water resources planning, especially:

minimum stream flow, for river ecosystems protection and safeguard

» possibility to individuate optimal territorial areas for water resources management planning.

Moreover, successive and updating individuated *water budget* as a <u>central element for water resources government.</u>





Most important laws introduced after law 183/89 are:

- Jaw 36/94 (Galli law)
- > **D.P.R.** 18th july 1995 (Document for addressing and coordination of Basin Plan realization)
- > D.P.C.M. 4th march 1996 (decree for Galli law implementaion)
- D. L.vo 152/99 (water resources protection form pollution)
- > **D.P.C.M. 28th july 2004** (guidelines for water budget and minimum stream flow)

Law 36/94 and *D.L.vo 152/99* have been cancelled and substitutes by *D. L.vo 152/06* (its revision and updating is actually in progress).

Con la ex Law 36/94 individuated *optimal territorial area* as unit, individuated prioritary on the basis of physical features, for a correct water resources management.

In the same law, optimal territorial area should have a plan *(Piano d'Ambito)* to program actual and futures uses, and to program infrastrucutral interventions too.





Water resources planning referred to physical unit has been discussed by *DLg.vo* 152/99.

In law 183/89 Basin Plan, related to water resources, must contain analysis of quality and quantity aspects and their interaction with water uses.

The *DLg.vo* 152/99 has introduced a *vulnus* in this principle of unitary planning, attributing to Regions realising of *Water Resources Protection Plan* (PTA), defined in the decree as "<u>as</u> *functional part of Basin Plan*".





The only one elements which *link*, in the *DLg.vo* 152/99, Water Resources Protection Plan to river basin is represented by the *coherence* betweenra Plan and targets at basin scale individuated by the Basin Authorities for each water.

This link clearly appear not sufficient to guarantee an unitary and omogeneous planning at basin scale.

A river which crosses more Regions can have reaches interested by different measures (because Plan has been made by different Regions) or reaches do not interested by any measures (if a Region did not realise a Water Resources Protection Plan).

It is clear the gap among necessity of water resources *government* at basin scale and law contents.



The *WFD*, has some *problems* for its implementation related to mediterranean area features; these problems are about:

- groundwater bodies
- > water scarsity.

To solve the *problems* have been European Union start up two actions:

- > Directive 2006/118/CE about groundwater bodies
- > activities for updating of *WFD* related to *water scarcity* topics.





Italy has currently started implementation process of *WFD*.

Law for directive actuation is *DLg.vo* 152/06; this law has some problematic aspects and its revision and updating is actually in progress.

National Basin Authorities are involved in implementation process and they play a support role for Environemt Ministry.

Activites realised until now by Basin Authorities are:

- Report art. 5;
- Surface water bodies type classification;
- Groundwater bodies characterization.





- It is important to underline that *law 183/89* already contained many elements <u>characterizing</u> the *WFD*.
- These elements are summurized below:
- coordinated management of water resources cycle;
- reference physical system considered in all its components (natural and anthropic environment);
- strong realtionship between water resources protection and environmental quality;
- > possibility to divide River Basin Management Plna in subplans;
- > public partecipation.



OTHER WFD ASPECTS INCLUDED IN ITALIAN LEGISLATION



The *D.P.R. of july* 1995, which defines **Basin Plan** contents, indicated as necessary:

- Physical system characterization (item 1 Annex VII WFD)
- Pressure analysis (item 2 Annex VII WFD)

Water resources quality and quantity status characterization (item 2 Annex VII WFD)

- Monitoring networks (item 4 Annex VII WFD)
- Social and economic analysis (item 6 Annex VII WFD)
- Criticity individuation (analysis stage of aquired informations)
- Measures programs (item 7 Annex VII WFD)

Inventory of other plans and of competent authorities (items 8 and 10 Annex VII WFD)

Public partecipation (item 9 Annex VII WFD)

Item shortly listed above *trace*, with the due differences, contents of River Basin Management Plan specified in Annex VII of <u>Directive</u>.





Focusing attention on italian situation, the *D. L.vo* 152/06 does not solve, also in revision draft text, the problem created by separation between *Water Resources Protection Plan* e planning action at basin scale.

Instead, the *WFD* require an only one plan, the *River Basin Management Plan*, which should be elaborated at basin scale, or better at district scale. River Basin Management Plan should contain not only physical and environmental system characterization but also measure programs, action for monitoring and for public partecipation.

Therefore, the element of contrast between italian legislation and european legislation is clearly a not omogeneous water resources planning, related to reference physical unit.



WATER RESOURCES PLANNING OF BASIN AUTHORITIES IN ITALY



Despite showed problems about legislation aspects, Basin Authorities started, ans partially completed, an massive activities about water resources planning.

These activities can be summurized in:

- Cognitive activities and preliminary studies
- Specifc programs and projects
- > Sub-plans of Basin Plan

The first item, completed but in continuous updating, has required a strong work, because techincal staff operated at *high detail scale* (also 1:25.000) and on *large areas*, and for <u>chronic lack of an adeguate and efficient monitoring network for water resources quality</u> and quantity.

The second item is referred to activities realised about specific themes or territorial areas, also with agreement with public stakeholders (*Regioni, Province, Comuni, Comunità Montane, Consorzi di Bonifica, ecc.*).

Sub-plans elaboration required a strong effort to build up a knowledges system. <u>Basin</u> <u>Authorities in sub-plans realization took in account also WFD requirements for River Basin</u> <u>Management Plan</u>.



Monitoring network

Minimum Stream Flow

Water budget

Criticities

MANAGEMENT PLAN TEMPLATE STRUCTURES



Preliminary Studies



Piano Stralcio Hydrology Contents Acque Geology **Hydrogeology** For water resources goverment (required by law 183/89 and s.m.i.) Social and economic analysis Recipients **Pollutant loads analysis** Water uses and demand analysis Analysis of infrastructures for water resources

Institutional and not **Stakeholders**

Structural and not structural actions Water resources

government strategy

argets



Studies related to specific themes and areas

EUROPE – INBO 2007 Roma 7 - 9 novembre





WATER RESOURCES PLANNING STATUS IN ITALY - (NATIONAL BASIN AUTHORITIES)

									ACTIVITI	ES THE	MES							
Basin Authorities		Landsli	des		Flood	loods Water		Environment		Coast		t	Other					
	Plans	Studies	Related activities*	Plans	Studies	Related activities*	Plans	Studies	Related activities*	Plans	Studies	Related activities*	Plans	Studies	Related activities*	Plans	Studies	Related activities*
Adige river	0	\odot		0	\odot	0		0	\odot		0	0		0		0	0	
Alto Adriatico rivers	0			0		0	0		0							0		0
Arno river	0	\odot	0	0	\odot	0	0	0				0		0		0	0	
Liri- Garigliano and Volturno river	0	::	٢	0	\odot	٢	0	0		0	0	٢	0			0	0	©
Po river	0	\odot		\odot	\odot	0	٢	0	\odot		\odot						0	
Serchio river	0		0	0		0	0		0	0		0			\odot			0
Tevere river	0			0			0	0	0	0		0	0					0

(*) related activities are safeguard measures, guidelines, agreements, etc.





Basin Authority			ACTIVITIES TH	IEMES		
	Landslide and avalanche	Floods	Water	Environment	Coast	Other
	Piano straordinario per	Piano Stralcio per la	Adozione degli obiettivi e	Projects	Realized studies	Elaborazione di
	la rimozione delle	tutela dal Rischio	delle priorità d'intervento	Pilota Plan for Adige river	Multispectral	Proposta di piano
	situazioni a rischio	Idrogeologico Bacino	dei piani di tutela su scala	reach Pontoncello –	analysis of caostal	pilota del Sottobacino
	idrogeologico più alto.	dell'Adige, Regione Veneto (Approved by	di bacino, ai sensi dell'art. 44 del D.Lgs 152/99	Tombazosana (in progress)	area of Adige river.	dell'Avisio
	Piano Stralcio per la	D.C.P.M. of 27/6/2006)	44 del D.Lgs 152/99	progress)		Realized studies
	tutela dal Rischio	D.C.P.M. 01 27/0/2000j	Attività di monitoraggio	Studies in progress		Coordination program
	Idrogeologico e Progetto	Variante del piano con la	sulla disponibilità idrica	Flow regulation: guideline		for the activities of
	di 1ª variante al piano	modifica della	nel Bacino del Fiume	for eco-compatible		meteorological and
	stralcio per la tutela dal	perimetrazione di aree di	Adige	management of ecosystem		climatic survey in the
	rischio idrogeologico, per	pericolosità in Comune di		and river dynamic.		Adige basin for the Civil
	le aree in dissesto da	San Martino Buon	Projects			Rescue improvement
	versante	Albergo (VR)	Preliminary water budget in	Integrated model for		and radar system
	Realized studies	Linee guida per la	Adige basin (in progress)	analysis, evaluation and of environmental		experimentation and maintenance.
	Individuation of area at	redazione delle relazioni	Realized studies	management of the system		
	landslide and avalanche	di compatibilità idraulica	Environemtal analisys of			Georeferenziazione
Adige River	risk in Adige basin.		iporreic interface in Adige	corridor		hydraulic works in
		Studio di fattibilità per	basin, pilot project in the			Avisio basin.
	Publication search and	l'individuazione delle	sub-basin of Avisio stream.	Project for the river restoration in areas close		·····
	catalogue on flood events, landslides and river	opere necessarie alla mitigazione del pericolo	Commutation of CEARA			Introductory and
	landslides and river process in Adige basin.	idraulico sottobacino del	Computation of GEcoRA (Groundwater Ecological	tte river Adige.		preliminary evaluation of the effects determined
	process in range casin.	torrente Tasso	Risk Assessment) in deep	Investigation on the		by the climatic changes.
			groundwater in Adige basin.	Avisio stream as		-,
		Project:	5 5	landscape, urbanistic,		Relief of topographic
		Sub-plan for regulation of	Investigation for elaboration	territorial and		level in bandages of
		Adige river flow (in	of an operative program for	environmental element.		streams Avisio and
		progress)	integrated water resources			Travignolo and Adige
			management in Avisio			river.
		Realized studies	basin.	Application of techniques		
		Preliminary design of flow lamination tanks for Adige	Water resources	and methodologies of		Topographical and geologic reliefs
		river in the territory of		remote sensing for		embankement system of
		province of Bolzano.	of exploitation points and	environmental analysis.		Adige river.
		provided of Doubled.	discharges in Adige basin.			- mage title.

* Data have been acquired directly or on the web site

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WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES TH	IEMES		
-	Landslide and avalanche	Floods	Water	Environment	Coast	Other
Adige River		deputed to maximum water flow reduction of Avisio river. Study finalized to the realization of hydraulic works inventory in Adige basin. Know-how updating for Avisio stream conoide.	Adige river of evaluation of minimum strem flow integrated in a Operative Program. Screening on water network in Avisio basin municipalities. Mountain aquifers studies from Resia to Domiglaira and plain aquifers. Small dams inventory in province of Bolzano Deep analysis of Avisio conoide – intrinsec	Antropic pressures factors evaluation in sub-basin of the river Adige. Quality of the shores of the Adige river.		Studies in progress Sustainable management of the trout marmorata (S.t. Marmoratus) in the Adige basin: genetic characterization, fenotipica and ecological finalized protection. (named project GAME)





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES TH	IEMES		
	Landslide and avalanche	Floods	Water	Environment	Coast	Other
Alto Adriatico Rivers	Progetto di Piano Stralcio per l'Assetto Idrogeologico dei bacini idrografici dei fiumi Isonzo, Tagliamento, Piave, Brenta- Bacchiglione e delle relative misure di salvaguardia Adopted by the deliberations of the Institutional Committee n 1 e n 2 of 03.03.2004 Progetto di Piano Stralcio per l'Assetto Idrogeologico del bacino idrografico del fiume Livenza e delle relative misure di salvaguardia Adopted by the deliberations of the Institutional Committee n. 2 e n. 3 of 25.02.2003	regolazione delle utilizzazioni idriche nel medio bacino del Piave in concomitanza di fenomeni siccitosi Adopted by the deliberation n. 10 of the Institutional Committee of 24 luglio 1995 Programma d'interventi per la esecuzione di opere di sistemazione idraulica e di risanamento delle acque del bacino dell'Isonzo Adopted by the	idriche del bacino del fiume Piave. <u>Approved</u> by Ministers Council and waiting for D.P.C.M. <u>Misure di salvaguardia</u> finalizzate alla tutela delle risorse idriche nel bacino del f. <u>Tagliamento</u> <u>Adopted</u> by the deliberation n. 6 of the Institutional Committee of 3/3/2004 <u>Misure di salvaguardia</u> relative alla gestione delle risorse idriche nel bacino del Piave			LABORATORIO Livenza2007 Guidelines: partecipated process for evaluation and sharing the intervention hypothesis, priority and implementation mode for Hydraulic Protection Sub-Plan in Livenza Basin (Meduna-Cellina sub-basin). <u>Plans in progress:</u> Project of sub-plan for definition of pertinence bands of river in Tagliamento basin. Project of sub-plan for hydraulic security and water resources management in Brenta basin.

* Data have been acquired directly or on the web site

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WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority	ACTIVITIES THEMES							
-	Landslide and avalanche	Floods	Water	Environment	Coast	Other		
Alto Adriatico Rivers		Piano stralcio per le aree a rischio idrogeologico molto elevato di cui al DL 180/98 Adopted by the deliberation n. 8 of 10/11/1999 Misure di salvaguardia finalizzate all'utilizzo del serbatoio del Corlo per la laminazione delle piene del Brenta Adopted by the deliberation n. 6 of the Institutional Committee of 6/8/2004 Bacino del Tagliamento Piano stralcio per la sicurezza idraulica del medio e basso corso. Approved by D.P.C.M. of 28/8/2000	water	Livironinent		Other		
		Bacino del Livenza Sottobacino del <u>Cellina-Meduna</u> <u>Piano stralcio per la</u> <u>sicurezza idraulica</u> <u>Approved</u> by D.P.C.M. of 27/4/2006						





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES THEMES						
	Landslide and avalanche	Floods	Water	Environment	Coast	Other			
Alto Adriatico Rivers		Bacino del Piave Piano stralcio per la sicurezza idraulica del medio e basso corso. Adopted by the deliberation n. 1 of the Institutional Committee of 05.02.2001 Progetto di Piano Stralcio per l'Assetto Idrogeologico del bacino idrografico del fiume Livenza Adopted by the deliberation n. 2 of the Institutional Committee of 25.02.2003 Progetto di Piano Stralcio per l'Assetto Idrogeologico del bacino idrografico del fume Livenza Adopted by the deliberation n. 2 of the Institutional Committee of 25.02.2003 Progetto di Piano Stralcio per l'Assetto Idrogeologico dei bacini idrografici dei fumi Isonzo, Tagliamento, Piave, Brenta- Bacchiglione Adopted by the deliberation n. 1 of the <							





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority	ACTIVITIES THEMES							
	Landslide and	Floods	Water	Environment	Coast	Other		
	avalanche							
Alto Adriatico Rivers		Variante al Progetto di Piano Stralcio per l'Assetto Idrogeologico (PAI) dei bacini idrografici dei fiumi Isonzo, Tagliamento, Piave, Brenta- Bacchiglione e delle relative misure di salvaguardia Adopted by the deliberation n. 4 of the Institutional Committee of 19.06.2007						





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES TH	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
Arno River	 <u>" Piano di bacino del fiume Arno, stralcio assetto idrogeologico"</u> <u>Approved</u> by D.P.C.M. 6/5/2005 (Sub-plan contains also hydraulics hazard) <u>Linee guida per la stabilizzazione delle frane e strategie di mitigazione del rischio nel bacino dell'Arno Approved with deliberation Istitutional Committee n. 196 of 19/6/2007.</u> <u>Realized studies:</u> Susceptibility and inventory of landslide areas. 	Piano Stralcio: "Riduzione del Rischio Idraulico" del bacino Idraulico" del bacino del fiume Arno Approved with D.P.C.M. 5/11/1999 "Linee guida per la progettazione delle casse di laminazione" Realized studies: SIMI (SIT – Hydraulic Model) (studies for PAI)	delle acque del fiume Arno" Approved by D.P.C.M. 31/3/1999 Realised studies: Obiettivo Arno - IFF and IBE report and analysis Documento propedeutico per la	rappresentazione e la gestione degli elementi geomorfologici applicati alla	Evolution and dynamics of coastal area of Arno and Serchio	Piano stralcio "Attività estrattive del fiume Arno" <u>Approved</u> by D.P.C.M. 31/3/1999 Realized studies: Subsidence: analysis of subsidence phenomena in Arno basin. Study of dynamics of primary source areas of sediment in pilot basin of Bilancino: PROGETTO BABI PROGETTO BABI





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)

Basin Authority			ACTIVITIES T	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
Liri-Garigliano and Volturno Rivers	Piano Straordinario Difesa Alluvioni Bacino Liri-Garigliano Approved by deliberation of Institutional Committee n°1 of 27/10/1999 Adozione misure di salvaguardia – Piano Straordinario L. 226/99 Rischio Frane Piano Straigliano- Volturno Approved by D.P.C.M. of 12/12/2006 Realized Projects: Territory susceptibility related to fast mud flow - O.P.C.M. 2787/98 and others. Partnerships with task force of Superior Council of Public Works - Hydrogeolgic Emergency may 1998.	Piano Straordinario Difesa Alluvioni Bacino Liri-Garigliano Approved by deliberation of Institutional Committee n°2 of 27/10/1999 Adozione misure di salvaguardia – Piano Straordinario L. 226/99 Rischio Idraulico Piano Stralcio Difesa Alluvioni Bacino Volturno Approved by D.P.C.M. of 2/11/2001 Bacino Liri-Garigliano Approved by D.P.C.M. of 12/12/2006 Variante PSDA - Basso Volturno (PSDA-bav) da Capua a mare Approved by D.P.C.M. of 10/12/04 Estensione del PSDA alle aste vallive secondarie Bacino Volturno PSDA alle aste vallive secondarie Bacino Assetto	Preliminare di Piano Stralcio per il Governo della Risorsa Idrica Superficiale e Sotterranea Bacino Liri-Garigliano-Volturno Approved by deliberation of Institutional Committee n° 1 of 26/07/2005 Realized projects: Project for rearrangement finalized to integrated management of hydraulic networks and of waste water treatment system in the metropolitan area of Napoli. Collaboration with Regione Molise for elaboration of the normalization methodology for water service rate definition. (L. 36/94). Partnership with IMI and SNAM Progetti (on University Ministry demand) "Control of water and soil to support resources and basin management". Liri-Garigliano Basin.	Piano Stralcio Tutela Ambientale: - PSTA Conservazione zone umide aree pilota le Mortine Approved by D.P.C.M. of 28/04/2006 - Documento di indirizzo ed orientamento per la pianificazione e programmazione dello stesso su aree pilota Approved by deliberation of nstitutional Committee n. 3 of 05/04/2006 Reaalised projects: Program elaboration for safeguard and exploitation of environmental resources in Volturno Valley included in Molise – area defined by Volturno – area defined by Volturno - Cavaliere Vandra rivers. </th <th>Piano Stralcio Erosione Costiera Bacino Liri- Garigliano- Volturno In progress Project Project in progress: Action<"Master Plan finalized to defence, recovery and valorization of Litorale Domitio" - Volturno Basin. Activities in progress: Collaboration with Regione Campania about<"Feasibility study study for integrated system of interventions for Campania coast defence". Realized Realized studies Volturno Basin: Coast model.e</th> <th>Perimetrazione del limite bacino Liri- Garigliano e Volturno in scala 1:250.000 D.P.R. giugno 98. Piano di recupero delle cave dismesse della provincia di Caserta Directive for Directive for evaluation of compatibility with plans and programs, realized by Basin Authorities, of Authorities, of interventions on territory. Completed Realized projects: European Research Program Environment and Climate - Eurotas project (European River flood Occurance a red Total risk Assessment System - 97/00). Work proposal for revision of law n 183 of 18/5/1989 18/5/1989 </th>	Piano Stralcio Erosione Costiera Bacino Liri- Garigliano- Volturno In progress Project Project in progress: Action<"Master Plan finalized to defence, recovery and valorization of Litorale Domitio" - Volturno Basin. Activities in progress: Collaboration with Regione Campania about<"Feasibility study study for integrated system of interventions for Campania coast defence". Realized Realized studies Volturno Basin: Coast model.e	Perimetrazione del limite bacino Liri- Garigliano e Volturno in scala 1:250.000 D.P.R. giugno 98. Piano di recupero delle cave dismesse della provincia di Caserta Directive for Directive for evaluation of compatibility with plans and programs, realized by Basin Authorities, of Authorities, of interventions on territory. Completed Realized projects: European Research Program Environment and Climate - Eurotas project (European River flood Occurance a red Total risk Assessment System - 97/00). Work proposal for revision of law n 183 of 18/5/1989 18/5/1989
		Rischio Idraulico –		rivers and in the		of 18/5/1989





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)

Basin Authority			ACTIVITIES TH	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
	Elaboration of programs and actions for risk mitigation in the eigth	Bacino Agnena Savone In progress.	Task force for elaboration of guidelines and criteria for water budget and	homogeneous areas with high environmental value.		(Parliament Commissions)
	municipalities of the	New definiton of				Geochemical-
	O.P.C.M. 3036/00 9.02.00 (Cervinara, San	Hydraulic Competences in Liri-Garigliano-	(d.l.vo 152/99) Coordination by ex Public	Project "Environmental knowledge and		environmental study on Volturno river
	Martino Valle Caudina, Pannarano,	Voltumo Basins. Completed	Works Ministery.	population sensitization about desertification risk		(Support action to Geophysics and
	Pietrastomina,		Roccamonfina Studies	in Liri-Garigliano and		Volcanology
	Roccabascerana, Cusano Mutri, Giffoni Valle Piana and Manocalzati).	Directive for extraction of materials from rivers in Liri Garigliano e	"Estimation of water abstraction and evaluation of water resources	Volturno Basins" (Realized with W.W.F. support).		Department – University of Naples).
	Specific studies (scale	Volturno Basins.	quanitity decrease for volcanic complex	Collaboration with		Realization of project "improvement of the
	1:5.000) for municipalities of	Realized projects:	Roccamonfina".	Environment Ministry – VIA departement –		integrated hydro- meteorologic
	Cervinara (AV) and S. Martino Valle Caudina,	Project (Service	Proposal of intervention finalized to monitoring			monitoring network in territory of Naples
	events of 15-16/12/99.	d'Information sur les Risques Naturales	P			SIMN Department - Remote monitoring
	Individuation of Hydrogeologic Risk	d'Inondation) for a flood management based on	Voltumo Basins	5		network for flood forecasting - L.
	Scenarios – Municipalities O.P.C.M.	satellite monitoring system.	(agreement with Environment Ministry).	Elaboration proposal/projects with		267/98.
	3036/00 of 9.02.00 (Cervinara, San Martino		Proposal for Water	Province of Caserta, Environment Ministry		Partecipation to works for POR and
	Valle Caudina, Pannarano,	structural interventions finalized to flood	Framework Directive implementation.	referred to recovery and restoration of the		PON Program elaboration-
	Pietrastornina, Roccabascerana, Cusano		Activities in progress:	degraded areas		Communitary Program 2000-2006.
	Mutri, Giffoni Valle Piana e Manocalzati).	Basins.		Activities in progress: Action program focused		Program of activities
		Design of a system for	2 7			Q.C.S. 2000-2006
		flood forecasting – Volturno Basin.	government of surface water and groundwater			Techincal support PON – Obiettivo 1
			resource – Piana del			Area.





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)

Basin Authority			ACTIVITIES T	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
	Activities in progress: Sub-plan for Hydrogeologic Assett - Landslide Risk – Activities for pilot project "Detailed studies finalized to a new delineation of areas at landslide risk, Liri- Garigliano and Volturno basins" – 35 Pilot Areas. Elaboration of technical guidelines about hydrogeologic compatibility studies zione. Design of interventions for APQ Soil Defence Regione Campania. Feasibility studies to elaborate actions finalized to physical- environmental system government, with emphasis to resources water, soil and environment in Territory of Comunità Montana del Matese.	Solid transport <u>Activities in progress:</u> Feasibility studies to elaborate actions finalized to physical- environmental system government, with emphasis to resources water, soil and environment in Territory	Abruzzo. Water-Map Project – Interreg III B – development and utilization of vulnerability maps for monitoring and government of aquifers in the area ARCHIMED.	elaborate actions finalized to physical- environmental system government, with emphasis to resources water, soil and environment in Territory of Comunità Montana del Matese. <u>Realised studies in</u> <u>Volturno Basin:</u> Preliminary study of agricoltural resources, landscape and land use		Program of activities Q.C.S. 2000-2006 – Techinical support – collaboration for program document elaboration about soil resource – measures 1.5 and 1.6 – POR – Regione Campania. Partecipation to PASS Project: Operational Program 940022/i/1 – sub- program official of the public administration Obiettivo 1 "Methodologies, techniques and financing for eco- sustainable management of the river ecosystem" – sub-basin Sabato. <u>Activities in</u> <u>progress:</u> Support to Department of National Civil Rescue related to Emergency Plans – whole territory.





Basin Authority	ACTIVITIES THEMES										
	Landslide	Floods	Water	Environment	Coast	Other					
	Garigliano and Volturno basins: Landslide disorder.					Territorial dai standardization on th basis of reference map system (SCR activities coordinate by Environmen Ministry.					
						Design intervention APQ – Soil Defence Regione Campania.					
						Contribution to VI procedure for projec with territori incidence.					
						Contribution to VA procedure for plan and programs territorial scale an for next europea programs QSN 2007 2013					
						Realization of SI Autorità di Bacino.					
						Partecipation European Progra (Life, Interreg, etc).					
						ISTAT: Informatization an georeferring of of a informations					

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Basin Authority	ACTIVITIES THEMES						
	Landslide	Floods	Water	Environment	Coast	Other	
						available by Entities included in SISTAN. Intermunicipal Civile Rescue Plan Basso Volturno Area. Embankement monitoring activities	
						Area Basso Voltumo – reach from Capua to sea.	
						Realized studies Liri-Garigliano- Volturno Basins: Activity finalized to realization of Territorial Informative System S.I.B.A.LI.GA.	

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WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES T	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
	Piano strakcio per il ripristino dell'assetto idraulico (PS 45) Adopted by Institutional Committee with deliberation n. 9 of 10/5/1995 Piano straordinario per le aree a rischio	Piano Stralcio per le Fasce Fluviali PSFF now part of PAI Studi di fattibilità: - Feasibility study about hydraulic improvement of natural and artifical rivers in plain area in basins Lambro - Olona - Olona - -	Progetto di Piano stralcio per il controllo dell'Eutrofizzazione (PsE). Adopted, by deliberation of Institutional Committee n. 15/2001 of 31/01/2001 Activities related to deliberations n. 7.	soil pollution, imining activities. <u>About territorial</u> <u>development:</u>		Progetto Reti Locali Local networks interested by partecipated strategic planning process <u>In progress</u>
Po River	idrogeologico molto elevato (PS 267) Adopted by Institutional Committee with deliberation n. 14 of 26/10/1999 Piano stralcio per	of Adda river (reach from Olginate to Po) Brembo river (reach from Lenna to Adda) Serio river (from PArre	Committee: - Quality target at basin scale and prioritary actions; - Criterions for waer			
	<u>l'assetto idrogeologico</u> <u>del delta del fiume Po</u> (<u>PAI Delta)</u> <u>Adopted</u> by Institutional Committee with deliberation n. 5 of 19/7/2007	 Feasibility study of hydraulic improvement of Dora Balte river (reach from Aymavilles to Po). 	<u>budget at basin scale;</u> - <u>Creiterions for flow</u> <u>regulation</u> . Piano stralcio sul	•economic and social aspects, •ecology, •environmental training. About environental and		
	Piano stralcio per l'Assetto Idrogeologico (PAI) Approved by Institutional Committee Comitato istituzionale with deliberatione n. 18 of 2001.	 Feasibility study about hydraulic improvement of Dora Riparia river (reach from Oulx to Po). Feasibility study about hydraulic improvement of Oglio river (from Sonico to Po) and of Cherio river (from 	bilancio idrico In progress after deliberation n. 4, 11/5/ 1999, of the Institutional Committee. Adozione di criteri per l'elaborazione del progetto di Piano stralcio per la gestione	territorial information: •territorial informative system •monitoring network, •base and thematic maps, •geography of Po basin, •methodology for elaboration and for quality of geographic data.		

* Data have been acquired directly or on the web site

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WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Realized studies; Studies Endina Lake to end) of Mella river (from assett bacino idrografico del fiume Po. Approved by Institutional Commitee • Hydrogeologic disorder, • Soil defence, • River network. Endina Lake to end) of Mella river (from Garza river(from Valle del Loc to in Chiese). bacino idrografico del fiume Po. Approved by Institutional Commitee Adozione di variante al PAL Rete idrografico Distitutional Commitee - Feasibility study about hydraulic improvement of Secchia river (reach from Castellarano to po). - Feasibility study about hydraulic improvement of Secchia river (reach from Varallo Sesia river (reach from Sesia river (reach from Saso Breve to Sesia), of Elvo stream (reach from Occhiepp to Cervo). - Feasibility study about hydraulic study about hydrauli	Basin Authority	ACTIVITIES THEMES					
StudieshvdrogeolegicassettBrozzo to Oglio river) of Graza river(from Valle del Loc to in Chiese).finme Po. Approved by Institutional Commitee with deliberation n. 2, 19/07/2007.• Soil defence, • River network Feasibility study about hydraulic improvement of Secchia river (reach from Castellarano to Po Feasibility study about hydraulic improvement of Secchia river (reach from Castellarano to Po.Po RiverPo River- Feasibility study about hydraulic improvement of Secchia river (reach from Valle Sesia Tiver (reach from Varallo Sesia Tive (reach from Valle) Sesia Tive (reach from Occhieppo to Cervo) Rule about Minimum Stream Flow Valtellina (included in PAI)Po River- Feasibility study about hydraulic improvement of Sesia) of Elvo stream (reach from Occhieppo to Cervo) Mare Po.Po River- Feasibility study about hydraulic improvement of Sesia river (reach from Varallo Sesia Tive (reach from Occhieppo to Cervo) Mare Po.Po River- Feasibility study about (reach from Occhieppo to Cervo) Agreement Protocol 2005	-	Landslide	Floods	Water	Environment	Coast	Other
hydraulic improvement of Toce river (reach from Masera to end). Monitoring activities: quality and quantity, geomorphology of river area, water budget. - Feasibility study about hydraulic improvement of Trebbia rvier (reach from Perino to Po). Monitoring activities: quality and quantity, geomorphology of river area, water budget. - Specifications for hydraulic improvement Realized studies: About water resources protection: • ecosystems, • water protection,	Po River	Studies hydrogeolgic assett • • Hydrogeologic disorder, • • Soil defence, • River network. Adozione di variante al PAI. Rete idrografica minore della Regione Piemonte. Approved by Institutional Committee with deliberation n. 6 of	 Mella river (from Brozzo to Oglio river) of Garza river(from Valle del Loc to in Chiese). Feasibility study about hydraulic improvement of Secchia river (reach from Castellarano to Po). Feasibility study about hydraulic improvement of Sesia river (reach from Varallo Sesia To Po) of Cervo stream (reach from Passo Breve to Sesia), of Elvo stream (reach from Occhieppo to Cervo). Feasibility study about hydraulic improvement of Toce river (reach from Masera to end). Feasibility study about hydraulic improvement of Trebbia rvier (reach from Perino to Po). Specifications for 	fiume Po. Approved by Institutional Commitee With deliberation n. 2, 19/07/2007. Attività realizzate nell'ambito del piano: - Experimentation of a management rule of Idro lake - Rule about Minimum Stream Flow - Water budget and Minimum Stream Flow in Valtellina (included in PAI) - Unitary management of water scaricity crisis summer 2003 - Agreement Protocol 2005 Monitoring activities: quality and quantity, geomorphology of river area, water budget. Realized studies: About water resources protection: • ecosystems,			



Basin Authority

ACTION IN ITALY (NATIONAL BASIN AUTHORITIES)



Other

(NATIONAL BASIN AUTHORITIES)* ACTIVITIES THEMES Landslide Floods Water Environment Coast topographic relief and water budget. aerophotogrammetry. Activities for Water

WATER RESOURCES PLANNING STATUS IN ITALY

Po River - Specification for reconstruction of river - Classification protocol and georeferring of hydraulic works and of river - Specification for relief of vegetation and habitar in wood areas and in semi-natural areas. - Specification for pageomeccanics surveys and rests for banks characterization - Specification for pageomeccanics surveys and rests for banks - Specification for pageomeccanics surveys and news for banks - Specification for pageomeccanics surveys and rests for banks - Specification for pageomeccanics surveys and rests for banks - Specification for pageomeccanics surveys and rests for banks - Specification for pageomeccanics surveys - Specification for - Specification - Spe		- Specifications for	Activities for Water Framework Directive		
Po River deposits dimension. - Specifications for reconstruction of river public property board on the basis of Catasti terreni - Classification protocol and georeferring of hydraulic works and characterization of river vegetation and habitati in wood areas and in semi-natural areas. - Classification for relief of vegetation and habitati in wood areas and in semi-natural areas. - Specification for geomecanics surveys and tests for banks characterization - Specification for generation for generation. - Specification for generation for generation. - Specification for generation for generation. - Specification for generation for generation for generation for generation for generation for generation for generation.		-			
Po River Specification for releases and in semi-natural areas. Specification for releases and insemi-natural areas. Specification for releases and insemi-natura areas and insemi-natura areas and insemi-natura areas and insemi-			•		
Po River - Specification for reconstruction of river public property board on the basis of Catasto terreni - Classification protocol and georefering of hydraulic works and characterization of hydraulic works and characterization for eelef of vegetation and habitat in wood areas and in semi-natural areas. - Classification for cellogical status on Ticino river - Specification for elaborates - Specification for elaborates - Specification for elaborates		-	 report art. 5 		
Po River reconstruction of river public property board on the basis of Catasto terremi - Classification protocol and georefering of hydraulic works and of characterization of hydraulic works and of river vegetation and habitat in wood areas and in semi-natural areas. - Classification for relief of vegetation and habitat in wood areas and in semi-semi-antural areas. - Specification for geomeccanics surveys and tests for banks characterization for geomeccanics surveys and tests for banks - Specification for geomeccanics surveys and tests for banks		- Specifications for	 feasibility study for 		
Po River Classification protocol and georeferring of hydraulic works and ocharacterization of hydraulic works and of river vegetation Specification for relief of vegetation and habitat in semi-natural areas. Specification for geomeccanics surveys and tests for banks characterization. Specification for geomeccanics surveys and tests for banks characterization. Specification for relief of vegetation and habitat in semi-natural areas. Specification for geomeccanics surveys and tests for banks characterization.		reconstruction of river	economic analysis of		
Po River - Classification protocol and georeferring of hydraulic works and characterization of hydraulic works and characterization of itiver - Classification protocol and georeferring of hydraulic works and characterization of hydraulic works and characterization of itiver - experimentation of the WFD evaluation system for ecological status on Ticino river Po River - Specification for relief of vegetation and habitati in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics delivery (paper and numeric			water uses in Po basin		
Po River Po					
- Classification protocol and georefering of hydraulic works and characterization of hydraulic works and of river vegetation • experimentation of the WFD evaluation system for ecological status on Ticino river Po River - Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. • experimentation of the WFD evaluation system for ecological status on Ticino river - Specification for geomeccanics surveys and tests for banks characterization. • Specification for geomeccanics delivery (paper and numeric • In progress.		terrem			
Po River and georeferring of hydraulic works and characterization of hydraulic works and characterization of hydraulic works and of river vegetation VED evaluation system for ecological status on Ticino river Po River - Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. • water bodies type classification (surface water). - Specification for geomeccanics surveys and tests for banks characterization. - Specification for elaborates delivery (paper and numeric		- Classification protocol			
Po River hydraulic works and of hydraulic works and of river vegetation for ecological status on Ticino river • Specification for relief of vegetation and habitati in wood areas and in semi-natural areas. for ecological status on Ticino river • Specification for geomeccanics surveys and tests for banks characterization. - Specification for elaborates delivery (paper and numeric		and georeferring of			
Po River Characterization of hydraulic works and of river vegetation Ticino river - Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics surveys and tests for banks characterization.		-			
Po River - Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for geomeccanics surveys and tests for banks - Specification for geomeccanics surveys and tests for banks					
Po River - Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for elaborates delivery (paper and numeric		~	 water bodies type 		
 Specification for relief of vegetation and habitat in wood areas and in semi-natural areas. Specification for geomeccanics surveys and tests for banks characterization. Specification for <u>elaborates delivery</u> (paper and numeric 	De Diver	river vegetation	\ \		
of vegetation and habitat in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for <u>elaborates delivery</u> (paper and numeric	Fo Kiver	- Specification for relief			
in wood areas and in semi-natural areas. - Specification for geomeccanics surveys and tests for banks characterization. - Specification for elaborates delivery (paper and numeric					
- Specification for geomeccanics surveys and tests for banks characterization. - Specification for elaborates delivery (paper and numeric			,		
geomeccanics surveys and tests for banks characterization. <u>- Specification for</u> <u>elaborates delivery</u> (paper and numeric		semi-natural areas.	<u>in progress.</u>		
geomeccanics surveys and tests for banks characterization. <u>- Specification for</u> <u>elaborates delivery</u> (paper and numeric		- Specification for			
and tests for banks characterization. <u>- Specification for</u> <u>elaborates delivery</u> (paper and numeric					
characterization. - Specification for elaborates delivery (paper and numeric					
elaborates delivery (paper and numeric					
elaborates delivery (paper and numeric		Specification for			
(paper and numeric					
base)					
		base)			





ACTIVITIES THEMES Basin Authority Landslide Floods Water Environment Other Coast Project in progress: Progetto Po Agreement protocol for protection and valorization of territory and promotion of population security in Po Valley. Signed on 27/5/2005 by Consulta delle Province rivierasche del Po and Autorità di bacino Po River

WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority			ACTIVITIES T	HEMES		
	Landslide	Floods	Water	Environment	Coast	Other
Serchio River	Piano straordinario per la rimozione delle situazioni a rischio idrogeologico più alto Adopted with deliberation of Institutional Committee n. 88, 27/10/1999. Piano Stralcio Assetto Idrogeologico Approved with deliberation Tuscany Regional Council n° 20 1/02/2005. Misure di salvaguardia non Vigenti - Safeguard measures of Sub-plan for Hydrogeologic Risk adopted - Safeguard measures for removal at highest hydrogeolgic risk situations.	Hydrogeologic Risk adopted - Safeguard measures for removal at highest hydrogeolgic risk situations. - Safeguard measures	Bacino, stralcio "Bilancio idrico del bacino del lago di Massaciuccoli" Adopted with deliberation of Institutional Committee n. 150, 20/02/2007. Progetto di Piano stralcio relativo alla "Qualità delle Acque del Serchio" Adopted with deliberation of Institutional Committee n. 49, 31/10/1995. Misure di salvaguardia vigenti - "Criterions for definition of minimum stream flow in SErchio basin (Law 183/89, D.Lgs. 275/93, Law 36/94, D.Lgs. 152/99)". Deliberation of Institutional Committee n.121, 1/09/2002, n. 152, 20/02/2007, and n. 156,	Institutional Committe n. 83, 14/10/1998. <u>Misure di salvaguardia</u> <u>non vigenti</u> - Safeguard measures of coastal aquifer from any kind of discharge, especially from marble sand discharge deriving from area around Massaciuccoli lake. - Regulation of material estraction from river bed	salvaguardia vigenti "Adoption of safeguard measures on the basis of law 183/1989, Art. 17, comma 6-bis, for salty water intrusion control in coastal area of Serchio basin and and in Massaciuccoli lake." <u>Deliberation</u> of Institutional Committee n. 128,	threshold target for piezometric level in Lucca Plain in order to mitigate subsidence effects." <u>Deliberation of</u> Institutional





WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority	ACTIVITIES THEMES						
	Landslide	Floods	Water	Environment	Coast	Other	
Tevere River	Piano stralcio di assetto idrogeologico (I. 365/00); Approved with D.P.C.M1 10/11/2006, published in G.U. n. 33, 09/02/2007. 1º Stralcio Funzionale - PS1 - "Aree soggette a rischio di esondazione nel tratto Orte - Castel Giubileo" Approved Approved with D.P.C.M., 03/09/1998	Piano stralcio per la programmazione e Putilizzazione della risorsa idrica superficiale e sotterranea (bilancio (bilancio idrico- d.gs 258/00) In progress Piano stralcio progress Realized studies support sub-plan Study about groundwater study Study about groundwater study of water systems Mathematic model of water systems Mathematic model prodynamic trend of lake Piediluco and mathematic model for phenomenons of eutrophy phenomenons of eutrophy Bio-monitoring of ferminal	31/07/2003 <u>Piano stralcio per la</u> <u>salvaguardia delle acque</u> <u>e delle sponde del Lago</u> <u>di Piediluco</u> <u>Approved</u> with D.P.C.M., 27/04/2006 Published in G.U. n. 233. 06/10/2006 <u>Piano stralcio del Lago</u> <u>Trasimeno</u> <u>Approved</u> with D.P.C.M., 19/07/2002 Published in G.U. n. 203, 30/08/2002 <u>Attività di monitoraggio</u> <u>dei piani</u> : Enviromental Observatory or Trasimeno lake	<u>Piano stralcio per la</u> <u>fascia costiera</u> In progress	"Addressing <u>document</u> for navigation and to <u>allow uses of river</u> reaches or river <u>pertinences</u> from <u>Castel Giubileo to</u> <u>sea</u> " (may 2007) "Hydraulic setting <u>of medium Tevere</u> <u>Valley</u> and <u>indication</u> for <u>whole basin</u> — <u>Document of the</u> <u>activities</u> " (may <u>2003</u>)		

* Data have been acquired directly or on the web site

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WATER RESOURCES PLANNING STATUS IN ITALY (NATIONAL BASIN AUTHORITIES)*

Basin Authority	ACTIVITIES THEMES								
	Landslide	Floods	Water	Environment	Coast	Other			
		Fish population study in terminal reach of Tevere Fish population study for definition of minimum stream flow in Tevere basin.							
		Evaluation of water quality status using macrofite as bio-index.							