

# DFRP Venice Meeting WP4



Gábor Bertényi, Gergely Fonyódi

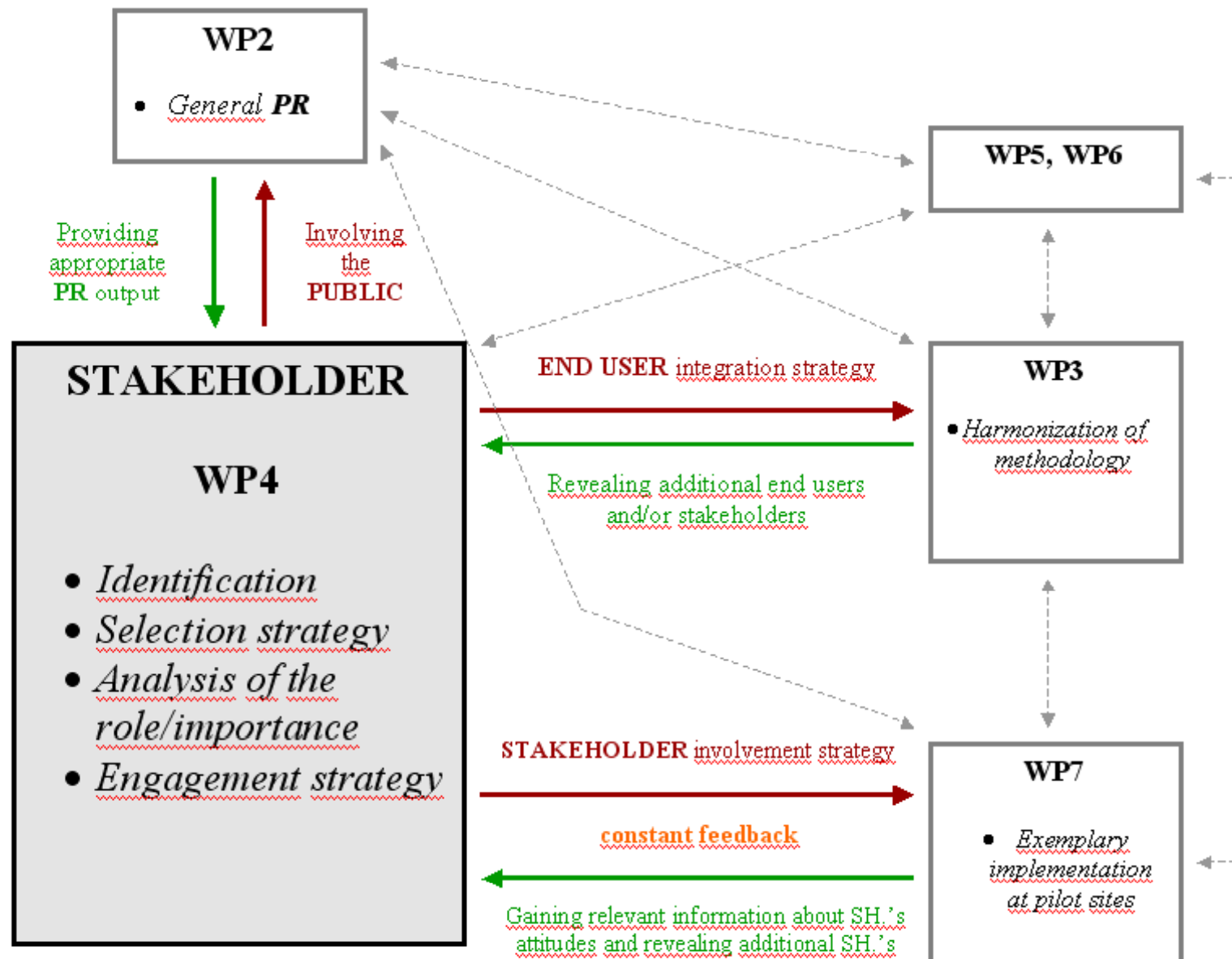
DEF

13-14.09.2010

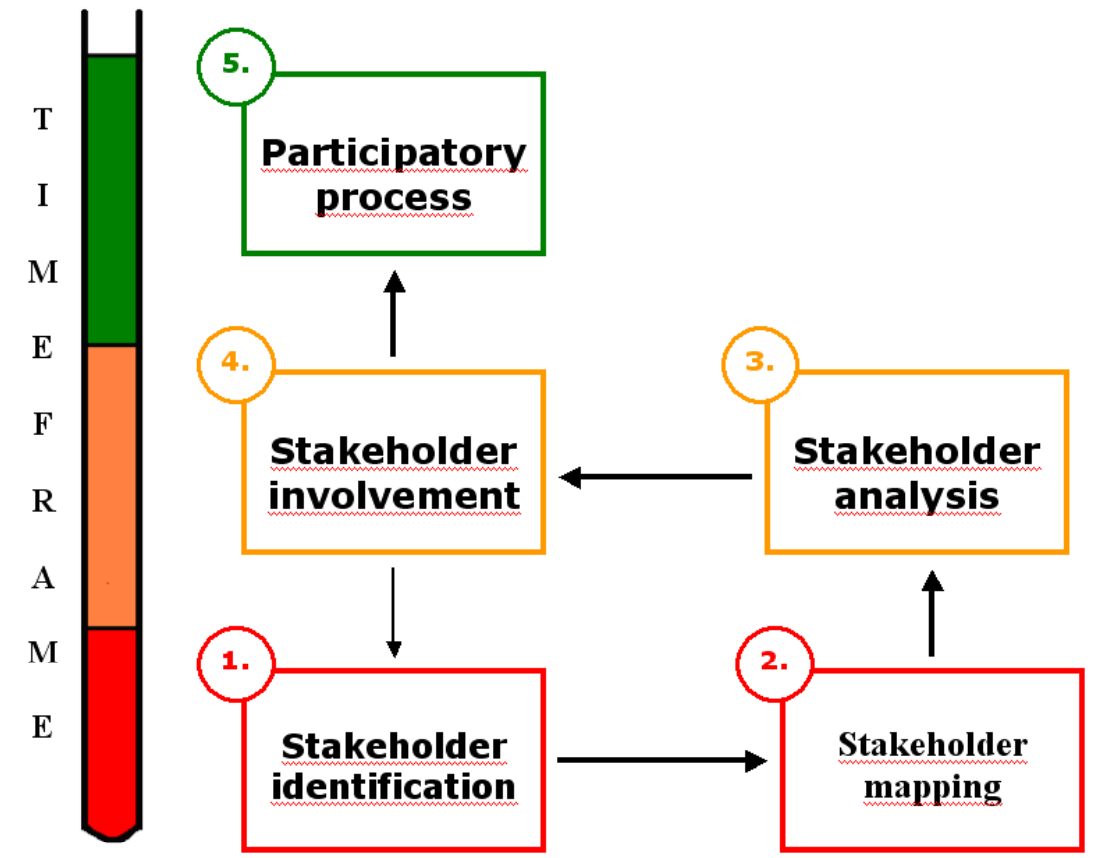


Programme co-funded  
by the European Union

## Relationship matrix of WPs in DFRP



# Project Cycle Management



## What (should have) happened according to the agenda?

Work packages /Activity	Description	Starting month	Ending month
WP4-act. 4.1	Stakeholder involvement strategy, incl.	November 2009	dec.10
	Stakeholder analysis and description of the importance, role and influence of various groups of stakeholders	January 2010	February 2010
	Common approach for identification and participation of stakeholders - transnational, regional, national level	March 2010	October 2010
	Collection of feedback from involved PP	August 2010	dec.10
	Coordination overall participation process	September 2009	February 2012
WP4-act. 4.2	Coordination of WG-STAKE	February 2010	February 2012
	Coordination and support for PPs on national level	November 2009	December 2011
	Presenting and disseminating results from stakeholder involvement during project events	November 2009	December 2011
	Dissemination project information materials and promotion of project results	November 2009	December 2011

## What has happened in WP4 so far?

- an exemplary stakeholder mapping for the Hungarian scene has been created (DEF)
- a preliminary discussion paper was drafted (VKKI)
- decisive *questions for discussion* have been circulated (DEF)
- meetings and working sessions took place (DEF/UBA/VKKI)
- a proposed structure for the 'Strategic Document' on stakeholder identification, analysis and involvement was delineated and circulated (DEF, UBA, VKKI)
- a questionnaire has been created for early end user integration (CESEP)
- a reporting-request has been circulated for mapping the on-going activities at the three pilot sites (DEF)
- paper on stakeholder involvement has been submitted (RWNA)

## What will be done at the working session?

- discussing the basic notions in terms of stakeholders, clarifying approaches towards stakeholder mapping and analysis
- finalizing the structure of the drafted 'Strategic Paper' for stakeholder identification, mapping (and engagement?)
- setting up a WP4 working plan for the period of Sept-Oct-Nov-Dec 2010: setting deadlines and commissioning tasks to PPs in WP4, establishing WGs, arranging further workshops

Thank you!

## Goals of SH involvement according to different project phases

(based on Stickler/UBA)

<b>PROJECT</b>				<b>PILOT SITES</b>		
	<b>HAZARD MAPS</b>	<b>GOALS</b>	<b>RISK MAPS</b>			<b>GOALS</b>
<b>HARMONISATION (WP3)</b>	administrati-on	input regarding method, available informa-tion and data, agree-ment on method	science, administra-tion	<b>DESIGN</b>	administration, politicians (local + district+ provincial level)	agreement on and support of pilot project
<b>CREATION / PRODUCTION (WP5, WP6)</b>	science, administrati-on	gaining data	science, ad-ministration responsible for floods+ contaminated areas+Natura 2000	<b>HAZARD MAPPING</b>	admininstration	
<b>INFORMATION, DISSEMINATION (WP2, WP4)</b>	broad public, experts, politicians (municipalities, districts, provinces), etc			<b>RISK MAPPING</b>	administration incl. civil protection, organised public (e.g. chambers), companies, science, etc	input for damage estimations



# exemplary stakeholder mapping for Hungary

## local level

Level*	Actor type**	STAKEHOLDER	Predictable Impact Value			Opposition Potential	Type of engagement /participation ***
			+	-	o		
<b>LOCAL</b>							
l	pu	Municipalities along the Danube	x	x	x	<b>x</b>	coop & survey
l	i	Locals potentially affected by new legislation	x	x	x	<b>xx</b>	publ.cons
l	pr	Local fishermen and farmers	x	x	x		info
l	pr	Fishing industry	x				info
l, n	pu	Land Register Offices ****	x	x	x		info
l	pu	Regional agricultural support capacities („Falugazdász” network in Hungary)	x	x	x	<b>x</b>	cons
l	pr	Local and national tourism agencies	x				
l	pr	Local guides and enterprises related to eco-tourism	x				
l, n, i	pr	Insurance Companies and Agencies ****	<b>xx</b>				info/cons
l,n	pr	Representatives of the agriculture sector („Gazdakör”, Chambers of Agriculture, Labour Union)	x	x	x	<b>x</b>	cons
l,n	pr/pu	Industry units of local and national significance (factories and other production facilities)	x	x	x		info
l, n	pr, pu	Forestries along the river	x	x	x	<b>x</b>	info/cons
l	pu	National Parks along the River	x				info

# exemplary stakeholder mapping for Hungary

## national level

Level*	Actor type**	STAKEHOLDER	Predictable Impact Value			Opposition Potential	Type of engagement /participation ***
<b>NATIONAL</b>							
n	pu	The State of Hungary ****	x				cons
n	pu	Ministries in Hungary involved in coordinating the Water Framework Directive and the National River Basin Management Plan	x				cons & survey
n	pu	Other ministries in Hungary	x	x	x		info
n	pu	Chamber of Commerce and Associations of Industry	x	x	x		info
l, n	pu	Emergency units and organisations (fire brigades, military, red cross, disaster recovery units and other local voluntary formations)	x				info/cons
n	pu	Chamber of Lawyers ****	x	x	x		info
n	pr/pu	Energy providers in Hungary	x				info & survey
n	pr/pu	Water providers in Hungary	x				info & survey
l,n	pr/pu	Infrastructure providers in Hungary	x				info & survey
l,n	pu	Administrative offices and authorities	x		x		info
l, n	pu/pr	Scientific institutions and bodies concerned with water management and flood prevention	x				coop & survey

# exemplary stakeholder mapping for Hungary

## international level

Level*	Actor type**	STAKEHOLDER	Predictable Impact Value			Opposition Potential	Type of engagement /participation ***
<b>INTERNATIONAL</b>							
i,n	pr/pu	(Inter)national transport and shipping sector	x				info
l, n, i	cs	Environmental NGOs representing local interests (and ecosystem inhabitants; fish, birds, etc.)	x	x			info/cons
i	pu	<b>Secretaries of international conventions:</b> Ramsaar Espoo European Landscape Convention Bonn Convention on Migratory Species					notification
i	pu	Danube Commission					coop
	cs	WWF	x				notification
i	pu	UNESCO (World Heritage site in the Danube Delta)	x				notification