## **Project Data Sheet**



	BASIC PROJECT D	ОАТА	
Full project title:	Network of Danube Waterwa	ay Administra	tions
Short project title: (acronym)	NEWADA	Project logo:	NEWADA
Project website:	www.newada.eu	Project ID:	PA1A005
Need and added value for Danube Region Strategy:	<ul> <li>As the Danube, the world's most international waterway, has ten riparian states and as the development as well as the maintenance of the waterway is the responsibility of national waterway authorities, a coordinated and consistent approach to these tasks is crucial in order to create transnational benefits for all users of this international waterway. The added value of the project activities is as follows:</li> <li>National strategy plans for waterway maintenance, hydrology and hydrography are prepared, as basis for pilots, implementation guidelines and further bi- or multilateral projects.</li> <li>A web portal containing relevant fairway-related data is established as a "onestop shop" and according to European standards.</li> <li>The elaboration of an organisational strategy for each country fosters cooperation between the waterway authorities, development agencies and ministries within each country.</li> <li>The "Board of Directors" containing the directors of each waterway administration was implemented in the run of the project and exists also after the lifetime of the project. Within this board strategic issues are discussed and</li> </ul>		
	common approaches agreed		trategic issues are discussed and
Objective(s) of project:	European Transport Corridor VI	II by intensifying promote inland n	e efficiency of the Danube as cooperation between waterway avigation as a cost-effective and
Project activities:	achieve a higher impact. In	this field the entrange of know-	hydrographical tasks in order to fficiency of daily work had to be how among experts as well as es.
	plans, feasibility studies, bil	ateral projects a nance and river	ray infrastructure. National action nd implementation guidelines for engineering have been worked es.
	networks and services in ord	der to overcome	nd Communication Technology) shortcomings. Provide up-to-date rations of neighbouring countries,
	communication between w	aterway adminis Transform water	oster cooperation. Enhance the strations, development agencies rway administrations into servicedemands.
Transboundary impact:	The project covered 8 out of 1 Hungary, Croatia, Serbia, Bulgar		an states, i.e. Austria, Slovakia, Ukraine











Project beneficiarie target groups:	s/			rations in 8 Danube riparial evelopment of the Danube wa	n states responsible for the aterway.
		• Infi	astructure users	(e.g. boatmasters, shippers),	, national authorities.
			STATUS AND	TIME FRAME	
Current project pha (please tick a box)	se:	☐ Pre		ect idea, abstract) oject proposal, feasibility stud	dy)
<b>Start date:</b> 01.04.2		01.04.2	009	End date:	30.04.2012
Notes:		_			
			Proje	СТ ТЕАМ	
Project leader:	via don	au – Öste	erreichische Wass	serstraßen-Gesellschaft mbH	/ Austria
Project partner(s):	<ul> <li>SVP – Slovenský Vodohospodársky Podnik, štátny podnik (Slovak Water Management Enterprise) / Slovakia</li> <li>RSOE – Rádiós Segélyhívó és Infokommunikációs Országos Egyesület (National Association of Radio Distress-Signalling and Infocommunications) / Hungary</li> <li>VITUKI – Környezetvédelmi és Vízgazdálkodási Kutató Intézet Nonprofit Kft. (Environmental Protection and Water Management Research Institute) / Hungary</li> <li>VKKI – Vízügyi és Környezetvédelmi Központi Igazgatóság (Central Directorate for Water and Environment) / Hungary</li> <li>AVP – Agencija za vodne putove (Agency for Inland Waterways) / Croatia</li> <li>PLOVPUT – Direkcija za vodne puteve (Directorate for Inland Waterways) / Serbia</li> <li>ACN – Administratia Canalelor Navigabile S.A. (Administration of the Navigate Canals) / Romania</li> <li>AFDJ – Administratia Fluviala a Dunarii de Jos – Galati (River Administration of the Lower Danube – Galati) / Romania</li> <li>IAPPD / EAEMDR – IzpŭInitelna Agentsiya "Prouchvane i Poddŭrzhane na Reka Dunav" (Executive Agency for Exploration and Maintenance of the Danube River) / Bulgaria</li> <li>DUDG / SHS – Derzhavna Ustanova "Derzhhidrohrafiya" (State Hydrographic Service) / Ukraine</li> <li>ONMA – Odesskaya Natsionalnaya Morskaya Akademiya (Odessa National Maritime</li> </ul>				
Contact person:	Name:		-		
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	E-Ma	il:	-		
	Webs	site:	www.viadonau.org		
			F	INANCING	
Available: (please tick a box)		x Yes		Partly	□ No
Total budget:		2,864,546 EUR			
Source(s) and amount (potential sources for project ideas): (please tick a box and provide further info)		X Natio funds	nal/regional :	431,182 EUR (	State budget of project partners)
		X EU fu	ınds:	208,404 EUR (I	(European Regional Development Fund) Instrument for Pre-Accession Assistance) h East Europe Transnational Cooperation EE) 2007 - 2013
		☐ IFI loa	ans:		
		☐ Privat	te funds:		
		Other	:		
			Projec	CT ENVIRONMENT	r
Project cross-refere	ence:	Network of Danube Waterway Administrations - Data & User Orientation (follow-up project)			
Cross-reference ID(	s):	PA1A015			
Strategic reference:		<ul> <li>National development plans for the Danube waterway</li> <li>EU's NAIADES Action Programme</li> <li>Joint Statement on Inland Navigation and Environmental Sustainability in the Danube River Basin</li> </ul>			
Relevant legislation	:	_			
Other:		The project was part of the EU's South-East-European Transnational Cooperation Programme (Priority Axis 3: Improvement of the accessibility, Intervention Area 3.1: Improve coordination in promoting, planning and operation for primary and secondary transportation networks).			
			EUSE	OR EMBEDDING	
Relation to other Pr Areas of the Danubo Region Strategy: (please tick a box)		PA1b: To improve mobility and multimodality – Road, rail and air links  PA02: To encourage more sustainable energy  PA03: To promote culture and tourism, people and people contacts  PA04: To restore and maintain the quality of waters			

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		PA05: To manage environmental risks
		PA06: To preserve biodiversity, landscapes and the quality of air and soils
	x	PA07: To develop the knowledge society through research, education and information technologies
		PA08: To support the competitiveness of enterprises, including cluster development
	x	PA09: To invest in people and skills
	x	PA10: To step up institutional capacity and cooperation
		PA11: To work together to promote security and tackle organised and serious crime
		EUSDR COMPLIANCE
Compliance with targets	х	learness the course to reach as the river by 2000 by 2000 course and to 2010
of the Danube Region Strategy:		Increase the cargo transport on the river by 20% by 2020 compared to 2010.
(please tick a box)	x	Solve obstacles to navigability, taking into account the specific characteristics of each section of the Danube and its navigable tributaries and establish effective waterway infrastructure management by 2015.
		Develop efficient multimodal terminals at river ports along the Danube and its navigable tributaries to connect inland waterways with rail and road transport by 2020.
	x	Implement harmonised River Information Services (RIS) on the Danube and its navigable tributaries and ensure the international exchange of RIS data preferably by 2015.
		Solve the shortage of qualified personnel and harmonize education standards in inland navigation in the Danube region by 2020, taking duly into account the social dimension of the respective measures.
Compliance with actions of the Danube Region Strategy:		To complete the implementation of TEN-T Priority Project 18 on time and in an environmentally sustainable way.
(please tick a box)	x	To invest in waterway infrastructure of Danube and its tributaries and develop the interconnections.
		To modernise the Danube fleet in order to improve environmental and economic performance.
		To coordinate national transport policies in the field of navigation in the Danube basin.
		To support Danube Commission in finalising the process of reviewing the Belgrade Convention.
		To develop ports in the Danube river basin into multimodal logistics centres.
	x	To improve comprehensive waterway management of the Danube and its tributaries.
		To promote sustainable freight transport in the Danube Region.
	x	To implement harmonised River Information Services (RIS).
		To invest in education and jobs in the Danube navigation sector.





Affiliation to thematic working group of Priority	Waterway infrastructure and management			
Area 1a of the EUSDR: (please tick a box)	Ports and sustainable freight transport			
(picase lick a box)	Danube fleet			
	River Information Services			
	Education and jobs			
OTHER RELEVANT ISSUES				
	OTHER RELEVANT ISSUES			
Project requirements:	OTHER RELEVANT ISSUES			
Project requirements:  Follow-up project:				