





BASIC PROJECT DATA								
Full project title:	Reconstruction of the Erlangen lock							
Short project title: (acronym)		-			Project logo: -			
Project website:			http://www.schleuse- erlangen.wsv.de/ (Germa		Project ID:	PA	1A160	
Need and added value for Danube Region Strategy:		The lock Erlangen was put into operation at the beginning of the 1970s. Soon afterwards the first damages were discovered and first constructional rehabilitation measures were necessary in 1974.						
Objective(s) of project:		Building of the replacement construction.						
		The new lock will be built 300m north of the existing weir and lock. The lock chamber will have the same dimensions in lenght as the old lock (190m), while the width will be enhanced by 50cm to 12.5m.						
		As soon as the new lock has been put into operation, the existing lock will be shut down and partially dismantled.						
Conducted and planned project activities:		The project will be implemented in 8 building phases, including the dismantling of the old lock.						
project delivities.		2018: planning approval						
		<ul><li>2020 - 2025: construction works</li><li>2026: operation of new lock</li></ul>						
		2028 - 2030: deconstruction of the old lock						
Transboundary impact:		Since it is not possible to bypass the lock, its reconstruction is crucial for navigation along the entire Rhine-Main-Danube axis.						
Project beneficiaries / target groups:		Waterway users						
STATUS AND TIME FRAME								
Current project phase:		Definition (e.g. project idea, abstract)						
(please tick a box)		Preparation (e.g. project proposal, feasibility study)						
		x Implementation						
		Completion						
Start date:		2015		End da	ate:		2025	
Notes:		-						
PROJECT TEAM								
Project leader:	Wasserstraßen-Neubauamt Aschaffenburg / Germany							
Project partner(s):	-							
Contact person:	Name:		-					
Organi		sation: see above						













## **Project Data Sheet**

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E-Ma		nil:	wna-aschaff	schaffenburg@wsv.bund.de					
Web		site:	https://www.wsv.de/						
FINANCING									
Available: (please tick a box)		X Yes							
Total budget:		Approx. 203 million EUR							
Source(s) and amount (potential sources for project ideas): (please tick a box and provide further info)		X National/regional funds:		Approx. 203 million EUR					
		EU funds:		-					
		☐ IFI loans:		-					
		Private funds:		-					
		Other:		-					
PROJECT ENVIRONMENT									
Project cross-reference: Reconstruction of the Kriegenbrunn lock (PA1A159), Reconstruction of the Obernau lock (PA1A158)									
Cross-reference ID(s):		See above							
Strategic reference:		-							
Relevant legislation:		-							
Other:		-							
EUSDR EMBEDDING									
Relation to other Pr Areas of the Danub Region Strategy: (please tick a box)		PAO	2: To encoura 3: To promote 4: To restore 5: To manage 6: To preserv 7: To develop	e mobility and multimodality – Road, rail and air links age more sustainable energy e culture and tourism, people and people contacts and maintain the quality of waters e environmental risks e biodiversity, landscapes and the quality of air and soils o the knowledge society through research, education and blogies the competitiveness of enterprises, including cluster					













**Project Data Sheet** 



	PA09: To invest in people and skills							
	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 of the Danube Region Strategy: (please tick a box)	Increase the cargo transport on the river by 20% by 2020 compared to 2010.							
	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 2020.							
	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.							
	Implement harmonised River Information Services (RIS) on the Danube and its navigable tributaries and ensure the international exchange of RIS data preferably by 2020.							
	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: (please tick a box)	To complete the implementation of TEN-T Priority Project 18 on time and in an environmentally sustainable way.							
	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.							
	To improve comprehensive waterway management of the Danube and its tributaries.							
	To promote sustainable freight transport in the Danube Region.							
	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							
	Danube fleet							
	River Information Services							
	Education and jobs							















## **OTHER RELEVANT ISSUES Project requirements:** Follow-up project: Any other issues:

**Project Data Sheet** 







