



Visibility	Visibility	Public	
AQUACROSS		Danube Delta National Institute for Research & Development (INCDDD)	
contact point	E-mail	torok_zsolt2004@yahoo.co.uk	
Responsible	Organisation	Danube Delta National Institute for Research & Development (INCDDD)	
party for this	E-mail	torok_zsolt2004@yahoo.co.uk	
dataset	Role	Author	
Identification	Title	Chilia branch at Pardina (DDBR)	
	URL	dataportal.aquacross.eu/dataset/chilia-branch-at-pardina-ddbr	
	Abstract	Image with the shore of Chilia branch at Pardina locality (Danube Delta Biosphere Reserve, Romania), checked out for aquat	
		vertebrates in 28 VI. 2017.	
	Creation date	2017-06-28	
	Publication date	2017-11-28	
	Last revision date	2017-11-28	
	Lineage	a). the original picture was taken with a Canon Powershot SX30 IS camera	
		b). the jpg of the image was processed with Corel X7 (to include identification elements, DOI etc.)	
		c). the resulted material was exported as .jpg	
	Related publications		
	Limitations on public use	No limitations.	
	License	Creative Common Attribution (CC BY 4.0)	
Keywords	Free keywords	Environment, Habitats and biotopes, Rivers, Danube Delta Biosphere Reserve, Romania	
	Vocabulary title		
	Vocabulary date		
	Vocabulary date type		
Classification	Tania astanan		
	Topic category	Environment	
	INSPIRE theme	Habitats and biotopes	
Spatial	Resource type		
Information	Spatial representation type		
	Projection		
	FIOJECIION		
Spatial	Case Study 3. Danube River Basin		
extents	North	50.24	
	South	42.08	
	East	29.76	
	West	8.15	





Temporal	Individual date	2017-06-28
extents	Start date	
	End date	
Distribution	URL	https://www.researchgate.net/publication/321332384_Chilia_branch_at_Pardina_28_VI_2017
	Name	Chilia branch at Pardina (28 VI. 2017)
	Format	HTML
	URL	http://dataportal.aquacross.eu/dataset/fb47ef12-05ca-4f4d-9c64-82b3353c587b/resource/7f0dba91-68e2-43e7-8731-
		6881f6d6720c/download/chiliabranchatpardinawithmaps20170628.jpg
	Name	Collage of image and maps with the shore of Chilia branch at Pardina (28 VI. 2017)
	Format	.jpg