

Subject: metadata on dataset 34 (GIS-compatible files: monitoring areas in 2012-2015), up-loaded to AQUACROSS dataportal Relevant for (wp/task/CS/deliverable/mi_estone/etc.): WP 6, CS 3, AQUACROSS dataportal Prepared by: Dr. Zsolt TÖRÖK Version: 1 - October 7th, 2017



Visibility	Visibility	Public	
Visibility	VISIONITY	1 dollo	
AQUACROSS	Organisation	Danube Delta National Institute for Research & Development (INCDDD)	
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Responsible	Organisation	Danube Delta National Institute for Research & Development (INCDDD)	
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dataset	Role	Author	
dataoot	TOLE	Autiloi	
Identification	Title	GIS-compatible files of N2000 monitoring areas	
racritinoation	URL	dataportal.aquacross.eu/dataset/gis-compatible-files-of-n2000-monitoring-areas	
	Abstract	GIS-compatible files containing the polygons of 10km x 10km squares representing areas that include sites proposed for	
	Abstract	monitoring of amphibians and reptiles of EU Community Interest from Romania in the frame of a project implemented in 2012.	
		2015 period	
	Creation date	2012-04-10	
	Publication date	2017-10-07	
	Last revision date	2017-10-07	
	Lineage	data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1;	
	3.5	in case of the jpg, the resulted (layer) view was exported as .jpg	
	Related publications	Zsolt Csaba Török, Ioan Ghira, Istvan Sas, Stefan Zamfirescu, Ghid sintetic de monitorizare a speciilor comunitare de reptile i	
	'	amfibieni din România (Tulcea, Centrul de Informare Tehnologic %Delta Dun rii+, 2013), 126.	
	Limitations on public use	No limitations.	
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Keywords	Free keywords	Environment, Environmental monitoring facilities, Natura 2000, Amphibians, Reptiles, Romania	
	Vocabulary title		
	Vocabulary date		
	Vocabulary date type		
Classification	Topic category	Environment	
	INSPIRE theme	Environmental monitoring facilities	
Spatial	Resource type	Spatial dataset	
Information	Spatial representation type	vector	
	Projection	EPSG 31700 . Dealul Piscului 1970 Stereo 70	
Spatial	Case Study 3. Danube River Basin		
extents	North	50.24	
	South	42.08	
	East	29.76	
	West	8.15	

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Temporal	Individual date	2017-10-07
extents	Start date	
	End date	
Distribution	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012 . 2015
	Format	.dbf
	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012 . 2015
	Format	.sbn
	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012 . 2015
	Format	.sbx
	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012 . 2015
	Format	.shp
	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012. 2015
	Format	.shx
	URL	(www-address)
	Name	Natura 2000 amphibians and reptiles monitoring areas in 2012 . 2015
	Format	.jpg

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