

Subject: metadata on dataset 33 (image: amphibians and reptiles monitoring-areas), 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 6th, 2017



AQUACROSS contact point Responsible party for this dataset	Vioibility	Violbility	Public
Contact point E-mail	Visibility	Visibility	Public
Responsible party for this dataset Title	A OLI A OD OCC	Oppositories	Donath a Dolta National Institute for Doceansh & Davidson and (INCODD)
Responsible party for this dataset Description Descri			
Title N2000 monitoring areas	contact point	E-mail	torok_zsolt2004@yahoo.co.uk
Title N2000 monitoring areas			
Identification Title URL Author Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from Romania Creation date Publication date Publication date Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1			
Identification Title URL Abstract Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from Romania Creation date Publication date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1			
URL dataportal.aquacross.eu/dataset/N2000-monitoring-areas Abstract Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from Romania Creation date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1	dataset	Role	Author
URL dataportal.aquacross.eu/dataset/N2000-monitoring-areas Abstract Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from Romania Creation date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1			
Abstract Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from Romania Creation date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1	Identification	11110	V
Romania Creation date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1		URL	dataportal.aquacross.eu/dataset/N2000-monitoring-areas
Creation date 2012-04-10 Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1		Abstract	Distribution of areas that include sites proposed for monitoring of amphibians and reptiles of EU Community Interest from
Publication date 2013-12-10 Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1			Romania
Last revision date 2017-10-06 Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1		Creation date	2012-04-10
Lineage a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1		Publication date	2013-12-10
		Last revision date	2017-10-06
		Lineage	a). data (polygons of 10km x 10km in ETRS LAES 5210 grid) were processed with ArcView 3.1
b). resulted (layer) view was exported as .jpg		3	b). resulted (layer) view was exported as .jpg
c)jpg was processed with Corel X7 (to include identification elements, legend etc.)			c)jpg was processed with Corel X7 (to include identification elements, legend etc.)
d). the resulted drawing was exported as .jpg			d). the resulted drawing 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 Quelta Dun rii+, 2013), 126.		Related publications	Zsolt Csaba Török, Ioan Ghira, Istvan Sas, Stefan Zamfirescu, Ghid sintetic de monitorizare a speciilor comunitare de reptile i
		Limitations on muhilo use	
License Creative Common Attribution (CC BY 4.0)		License	Creative Common Attribution (CC BY 4.0)
Vermole — For Leavagle — For Secret For Secretal and Section Section 2000 Application Department Processing	IZ	Frank Laurenda	For the country of th
Keywords Free keywords Environment, Environmental monitoring facilities, Natura 2000, Amphibians, Reptiles, Romania	Keywords		Environment, Environmental monitoring facilities, Natura 2000, Amphibians, Reptiles, Romania
Vocabulary title			
Vocabulary date			
Vocabulary date type		Vocabulary date type	
	01 10		
Classification Topic category Environment	Classification		
INSPIRE theme Environmental monitoring facilities		INSPIRE theme	Environmental monitoring facilities
Spatial Resource type			
Information Spatial representation type	Information		
Projection		Projection	
Spatial Case Study 3 . Danube River Basin	Spatial		
extents North 50.24	extents		
South 42.08			
East 29.76		_	

Date: 6th October 2017 Page 1 / 2



Subject: metadata on dataset 33 (image: amphibians and reptiles monitoring-areas), 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 6th, 2017



	West	8.15		
Temporal	Individual date	2012-04-10		
extents	Start date			
	End date			
Distribution	URL	(www-address)		
	Name	Natura 2000 amphibians and reptiles monitoring areas		
	Format	.jpg		
Distribution	URL	(www-address)		
	Name	Natura 2000 amphibians and reptiles monitoring areas		
	Format	.html		

Date: 6th October 2017 Page 2 / 2