

FOR TESTING THE TOOL BY SIMONA MEMBERS (not public)

Beta version is a proposal for the SIMONA IT-tool by Geonardo Ltd., does not yet reflect the opinion of the SIMONA membership.



Figure 1 Welcome screen of the SIMONA IT Tool

PROJECT TITLE	Sediment-quality Information, Monitoring and Assessment System to support transnational cooperation for joint Danube Basin water management		
ACRONYM	SIMONA		
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For further information on the project, partnership and the Danube Transnational Programme:

www.interreg-danube.eu/simona

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1. SUMMARY

The SIMONA-Tool IT application is a web application for collecting, analysing sediment sample data, running risk evaluation and generating water quality reports. The software has been launched for beta testing and access has been given to a selected group of test users. This document aims to support the testing phase by describing the system's available functions.

2. INTRODUCTION

2.1. Purpose of this document

This document gives a high-level, easy-to-understand overview about the user interface and available functions of the SIMONA-Tool IT application.

2.2. References

- <u>SIMONA IT Tool</u>
- <u>Eionet Data Dictionary</u>

3. DEFINITIONS, ACRONYMS AND ABBREVIATIONS

CAS	Chemical Abstracts Service
GDPR	General Data Protection Regulation
QS	Quality Standard
WISE	Water Information for Europe

Table 1 Definitions and abbreviations

4. USER STORIES

4.1. Overview

User story is an informal, natural language description of features of a software system. In this document the SIMONA-Tool's functions are demonstrated thought user stories, written from the perspective of the end user.

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4.2. Browsing publicly available data

Several features are openly available to visitors without having a registered account. These are primarily related to browsing water quality monitoring sites and getting an overview of the latest water quality status. The tool can be launched from the main navigation bar or by clicking on *Launch the tool* button on the welcome screen.

About the project	IT Tool	Registration
The Joint Danube Surveys characterized sediment quality in the Danube several years ago and concluded that contaminated sediment was an existing problem in the Danube River Basin (DRB), the DTP Countries did not have enough institutional capacity (information, guidelines and methods) to build transnational sediment monitoring network for HS trend assessment.	Get familiar with the SIMONA IT Tool for collecting, analysing sediment sample data, running risk evaluation and generating water quality reports.	Register an account for accessing advanced features and detailed water quality evaluation results.
Read more	Launch the tool	Register

Figure 2 Launch the tool button highlighted on the welcome screen

4.2.1 User interface elements

The layout of the tool's screen is divided into six main panels:

1. Main navigation bar

On the top of the screen the main navigation bar provides links to other parts of the web application.

2. *Map*

The central element of the user interface is the map displaying information about monitoring sites, water bodies and water quality status evaluation results.

3. Search-by-address tool

For quicker navigation the tool provides this search tools that allows users to enter a postal address then move the centre of the map to the corresponding geolocation.

4. Layers

On the aside panel, using the switches users can specify the kind of data to be displayed on the map. By default, surface waterbody monitoring sites and water quality status layers are selected. These layers are displayed on the map as interactive markers. By clicking those markers further details are available.

5. Quality standard manager

For specific user groups the quality standard manager is available on the aside panel that allows them to set up or update quality standards by specifying concentration threshold values against specific substances.

6. Monitoring site browser

Monitoring sites are listed at the bottom of the screen. Filtering by countries and searching by keyword is available above the list. Each record on the list provides a button that sets the centre of the map to the corresponding monitoring site's coordinates.

Danube Transnational Programme	Home Map User Guide 🕪		1
Search by location	3 Esztergom Nagymaros	Vác	Asa 2
Search for an address	i jfalu Ta	ihitótfalu	sponativan
Layers	4 Dorog Duna-Jpoly Nemzeti Park		. 45
Water quality status	C Stell	ntendre	Kar
Monitoring sites	A Pompiz	Veresegyház	Aszód
Surface water	Pilisvörösvár	Fót Gi	ödöllő
Ground water	Solymar 102		
Surface water bodies	Zsámbék /	Kistarcsa	• Isaszeg
Sub units	Bicske	est P	écel
River basin districts	Biatorbágy Budaörs		Sülys
Quality standard	5 Törökbálint	Versée	Gyömrő
	Érd Érd	Gyál Ú	ulő Ma
	Szigetszent	miklós	Monor
	Omerbers Szenidovidule	@ Maphay @ Opans	StrootMap Improve this may
All countries	Sync:		6
Country			Thematic Id
AT	ACHAU, BR	300012	AT300012
• AT	SCHWECHAT, BL 369	300020	AT300020
• AT	BREITENAU, BR HAUS-NR.184	300103	AT300103
1 2 3	4 5 6 7 8 9 10 ▶ ⊨		1 - 100 of 139187 items

Figure 4 Main user interface elements



The layout is divided by two collapsible panel: one horizontal and on vertical. In case there is not enough space on the device's screen (e.g., on mobile devices) the tool automatically hides the supporting panels that can manually be opened again.

Figure 3 Mobile layout

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4.2.2 Searching for monitoring site

Information provided by the tool is primarily available linked to specific monitoring sites. Hence a key action is to find the monitoring site of interest. The tools support this action in the following three ways.

Geolocation	The map is centred to the device's current location, if available.
Geocoding service	Using the search-by-address tool sites can be found by address.
Search by keyword	Monitoring sites can be found by their name using the free text search method provided by the list view on the bottom panel.

Table 2 Supporting methods for finding monitoring sites

Geocoding service allows the user to enter parts of the monitoring site's address then select the specific address from the suggestion list.



Figure 5 Geocoding service displaying suggestions

Monitoring site list can also be used for search for a monitoring site. By entering a keyword, the list gets filtered and shows buttons that moves the map to the specific monitoring site.

Ground water		Da	RA
Surface water bodies			
Sub units	ÓBUDAI GÁZGYÁR	Uipesti vasuti hid	
River basin districts	IBS International Business School		
Quality standard	Retro	NÉP	SZIGET
	á Table - Le Garáge Zátony		láci ú
	Auchan	ounipe	
	Omerbox	© Mapbox © Opens	StreetMap Improve this map
O Hungary	▼ torkolat felett Q Sync:		
Country	v torkolat felett Q Sync:		
Country	torkolat felett Q ync: Name TORKOLAT FELETT	INSPIRE Id HU101845781	Thematic Id HU101845781
Country Country HU	torkolat felett Q ync: Name TORKOLAT FELETT TORKOLAT FELETT	INSPIRE Id HU101845781 HU101845839	Thematic Id HU101845781 HU101845839

Figure 6 Filtered monitoring site list

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4.2.3 Monitoring site details

Basic monitoring site details are openly available to visitors that can be accessed by clicking on the marker of the site. Markers are linked to summary popups listing basic details about the site and the current water quality evaluation results.



Figure 7 Monitoring site summary

4.3. Registration

Registering an account is open to everyone and requires minimum amount of data to be entered: first name, last name and email address. These data will be stored by the platform hence subject of *GDPR* and the user needs to read and accept the privacy policy first.

	'J'm	
	Register to SIMONA	
146 2	First name	MARCE SANS
A MARKEN AND A	Last name	
A AREADINA FILM	Last name Email address	
	Email address	Martin Land
	Back to home Sign In Regsiter	
A STATE AND A STATE		

Figure 8 Simplified registration form

After submitting the basic personal information, a confirmation email is sent to the given email account containing a custom link that can be used to verify it.

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Concerreg Concerned Programme				
	Dear Lorem, Your <u>SIMONA</u> account has been created and you can log in <u>here</u> using the following access data: email address: <u>test@pbd.hu</u> password:			
	Best regards, the SIMONA team			

Figure 9 Confirmation email sent after account registration

4.4. Monitoring site details

Registered users have access to more information associated to a monitoring site depending on their role.

4.4.1 Risk evaluation results

Risk assessment with regards to the selected monitoring site against a specific quality standard can be quickly carried out on the *Overview* tab of the *Monitoring Site Details* dialog. Using the drop-down list at the top of the panel one can select a quality standard. Once the standard is selected, the assessment gets performed using the threshold values defined by the standard. On the result view components are listed along with the corresponding status and risk results.

onitoring Site Details					
OVERVIEW GENERAL DETAILS	SITE OBSERVATIONS	SEDIMENT S	AMPLINGS	LABORATORY	RESULTS 🕨
Demo quality standard 🛛 🚽					
Anthracene		1.5	1.16667	good	low
Arsenic		1.3	1.16667	bad	high
Benzo(a)pyrene		1.3	1.16667	good	low
Benzo(g,h,i)perylene		1.3	1.16667	good	low
Cadmium		1.3	1.16667	bad	high
Chromium		1.3	1.16667	bad	high
Copper		1.3	1.16667	bad	high
Dicofol		1.3	1.16667	qood	low



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4.4.2 General geographic details

Monitoring sites belong to a specific geographic location. Following the *WISE* geographic classification, the relevant water body, sub unit and river basin district is shown. Each feature is linked to their Eionet Data Dictionary record.

Monitoring Site Deta	ails					□ ×
OVERVIEW	GENERAL DETAILS	SITE OBSERVATIONS	SEDIMENT S	SAMPLINGS	LABORATORY RESULTS	
Monitoring	Site		Water Bo	dy		
Name	TORKOLAT FE	LETT	Name	AF PA	RANYHEGYI- ÉS HATÁRRÉTI ATAKOK	
Thematic Id			Thematic Id			
Local Id	HU101845839)	Local Id	н	UAEP279	
			Zone Type			
			Specialised Z Type	one ni		
Sub Unit			River Bas	in Distric	ct	
Name	DUNA		Name	A DUNA-VÍ	ZGYŰJTŐ MAGYARORSZÁG	
Thematic Id			Thematic HU1000			
Local Id	HUAEP	2180	Id			
			Local Id	HU1000		

Figure 11 Geographic details of monitoring site

4.4.3 Monitoring site observations

Observation data collected during surveillance monitoring about the site is listed under the *Site Observations* tab. The list shows each record of observations where details can be edited and documents can be stored.



Figure 12 List of recorded monitoring site observations

4.4.4 Sediment samplings

Sediment samplings in the system represent the observation event when sediment samples are collected. On the *Sediment samplings* tab such recorded events are listed.

Monitoring Site Deta	ails					□ ×
OVERVIEW	GENERAL DETAILS	SITE OBSERVATIONS	SEDIMENT S	AMPLINGS	LABORATORY RESULTS	5 🕨
0	٩	+ ADD NEW OBSERVAT	ΓΙΟΝ			
Date 🕌						
2021-08-10	HU101845839/	8	/ EDIT	× DELETE	DOCUMENTS	
2015-06-10	HU101845839/	7	/ EDIT	× DELETE	DOCUMENTS	
2014-07-11	HU101845839/	6	/ EDIT	× DELETE	DOCUMENTS	
2012-07-09	HU101845839/	5	/ EDIT	× DELETE	DOCUMENTS	
2011-08-04	HU101845839/	4	/ EDIT	× DELETE	DOCUMENTS	
N 4 1 1					1 - 8 of 8 items	

Figure 13 Sediment samplings that took place at the monitoring site

4.4.5 Laboratory results

On the *Laboratory results* tab actual concentration information is shown for each sample collected under the registered samplings. This data is produced by laboratories as a result of the analysis of samples.

Monitoring Site Details							□ ×
	IERAL DETAILS	SITE OBSERVATIONS	S SEDIMENT S	AMPLINGS	LABORATORY	RESULTS	
		Drop files he	re to upload				
\otimes	٩						
HU101845839/7/SS	Arsenic	11	mg/kg			/ EDIT	
HU101845839/7/SS	Cadmium	1.51	mg/kg			/ EDIT × DELETE	
HU101845839/7/SS	Chromium	39.5	mg/kg			/ EDIT	

Figure 14 List of measured concentration details of components

4.4.6 Assessments

For researchers the *Assessment* tab allows to run quick risk evaluation against a single substance.

Monitoring Site	e Details						□ ×
◄ NERAL DE	ETAILS SITE OBSERV	ATIONS	SEDIMENT	SAMPLINGS	LABORATO	RY RESULTS	ASSESSMENT
Start date	10/13/2004	÷					
End date		÷	2008	0.1	mg.kg-1		high uncertainty
Substance	Arsenic		2008	0.1	mg.kg-1		high uncertainty
	2.00	•	2008	0.1	mg.kg-1		high uncertainty
us	2.00	_	2008	0.1	mg.kg-1		high uncertainty
			2010	0.1	mg.kg-1		
			2010	0.1	mg.kg-1		
			2010	0.1	mg.kg-1		
			Status	F	Risk	Uncertainty	/
			bad	٢	nigh	1.16667	

Figure 15 Custom assessment

4.5. Recording monitoring site observation data

Monitoring site observation data can be submitted by filling in the *Site Observation* form, specifying observation details in the following categories:

- Monitoring site identification
- Hydromorphology
- Hydrography
- Water quality
- Physiography
- Other site-specific features



Site Observation			□ ×
MONITORING SITE IDENTIFICATION			
Monitoring Site			Observation date
TORKOLAT FELETT			10/13/2021 2:00 PM 🛗 🕒
Downstream end (Longitude) Downstream end (Latitude)		Upstream end (Longitude)	Upstream end (Latitude)
	÷]	
Monitoring site length		Monitoring site altitude	
🔶 m	•		🔶 m 👻

Figure 16 Monitoring site observation form

4.6. Submitting sediment sample data

Sediment samples belong to samplings, therefore, details about the observation (e.g., sampling date, weather and water conditions) need to be entered. Once this information is given arbitrary number of samples can be added to the sampling.

Observation		⊐ ×
0 Observation	2 Samples	
MONITORING SITE IDENTIFICATION	SAMPLING IDENTIFICATION	
Monitoring Site	Sampling date	
	10/13/2021 2:00 PM 📋 🕓	
WEATHER CONDITIONS		
Air temperature	ρH	
measurement on	‡	
Select an option 🔹	Electric conductivity	

Figure 17 Sediment sampling details

In the 2^{nd} step information about each sample is requested.

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Sample		
SAMPLE IDENTIFICATION	SAMPLING DETAILS	SAMPLE DESCRIPTION
Code	Sampling system	Sample volume
	¥	🔶 dm3 👻
Analysed matrix	Equipment	Weight
-	Composite sample	g v
Duplicate sample		Н
	Number of sub-samples	
Duplicate sample identifier		
	Point sample	

Figure 18 Sediment sample details

4.7. Uploading laboratory results

On the *Laboratory results* tab of the *Monitoring Site Details* dialog – for those who are allowed to upload – a file upload panel is available. Using the drag-n-drop method laboratory results can be submitted as an Excel spreadsheet.

N	loni	toring Site Details					□ ×	
	•	NERAL DETAILS	SITE OBSERVATIONS	SEDIMENT SAMPLINGS	LABORATORY RESULTS	ASSESSMENT		
	,			Drop files here to upload				

Figure 19 Panel for uploading laboratory results

The scheme of the spreadsheet must follow a predefined structure to be processable by the system. Namely, all the components need to be referenced by their *CAS* code and associated to a sample identifier generated by the tool.

	1 A	В	c	D	E	F	G	н	1	L	к	ι	м	N	0	Р	٩	R	s
1									As	Cd	Cr	Cu	Hg	Ni	Pb	Zn	Anthracene	Fluoranthene	Benzo(a)pyrene
2	PROJECT	Sample ID	Sampling method	Sampling date	Sample type	Unit	Test Laboratory	LabID	CAS_7440	CAS_7440-4	CAS_74	CAS_74	CAS_74	CAS_74	CAS_74	CAS_744	CAS_120-12-7	CAS_206-44-0	CAS_50-32-8
3	SIMONA	HU101845839/1/FS	vakuum core	2021.08.10	stream sediment 5 cm	mg/kg	Geonardo Lab	20-731/132	38,3	1,59	14,1	54,1	0,13	8,99	195	622	0,0005	0,002	0,001
4	SIMONA	HU101845839/1/55	spade	2021.08.11	floodplain sediment 40-50 cm	mg/kg	Geonardo Lab	20-731/139	26,1	1,89	12,5	46,1	0,07	7,95	151	355	0,0005	0,001	0,0005
5	SIMONA	HU101845839/2/5S	spade	2021.08.12	floodplain sediment 5 cm	mg/kg	Geonardo Lab	20-731/140	76,6	4,4	40,6	146	0,25	21,2	418	808	0,001	0,01	0,004
6	SIMONA	HU101845839/3/55	cake sampler	2021.08.13	floodplain sediment 5 cm	mg/kg	Geonardo Lab	20-731/141	69,6	3,99	46,2	120	0,24	25,8	355	813	0,007	0,048	0,022
7	SIMONA	HU101845839/4/55	barrel	2021.08.14	suspended sediment	mg/kg	Geonardo Lab	20-731/142	0,06	0,04	0,09	0,47	0,001	0,09	0,32	18,1	0,0005	0,07	0,069
8	SIMONA	HU101845839/5/55	vakuum core	2021.08.15	stream sediment 5 cm	mg/kg	Geonardo Lab	20.731/143	7,82	0,57	26,4	45,9	0,05	15,5	27,8	260	0,0005	0,001	0,0005
9	SIMONA	HU101845839/6/55	spade	2021.08.16	floodplain sediment 40-50 cm	mg/kg	Geonardo Lab	20-731/150	11,3	2,12	35,4	54,1	0,06	21,7	66,2	466	0,0005	0,001	0,001
10	SIMONA	HU101845839/7/55	spade	2021.08.17	floodolain sediment 5 cm	mg/kg	Geonardo Lab	20-731/151	11	1.51	39.5	50.7	0.07	25.8	9.92	399	0.0005	0.002	0.001

Figure 20 Laboratory results

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4.8. Data analysis

For researchers a dedicated *Assessment* tab is available in the *Monitoring Site Details* dialog. It allows the user to carry out custom assessment against the stored laboratory results using four input data: startand end date of the period of interest, the selected substance and the custom *QS* value.

Start date	10/13/2004	Ë
End date	10/13/2021	Ë
Substance	Arsenic	
QS	2.00	\$

Figure 21 Assessment input

The assessment results are summarised in a tabular layout as well as listed by observations.

Status	Risk	Uncertainty
bad	high	1.16667

Figure 22 Assessment summary

4.9. Exporting WISE compatible reports

Report generation in WISE compatible format is done by the system automatically with no further input required than pressing the *Report* button on the *Monitoring Site Summary* popup.



Figure 23 Downloading WISE compatible report



4.10. Add new monitoring site

Monitoring sites can be added to the database by clicking on the map and selecting the *Add new monitoring site* option.

ADD NEW MONITORING SITE

Figure 24 Context popup for adding new site

As a second step the new site's name is required to be specified. Once it is submitted the site can be accessed.

4.11. Manage quality standards

Region managers, national contacts and researchers can manage the system's quality standard database. From the aside panel the Quality Standard Manager can be launched.

Quality Stan	dard Manager				□ ×
0	٩	+ ADD NEW QUALITY STANDAR	כ		
Name	† Descrip		Scope		
▶ lpsum	sit dolor Adipisc	ing elit	regional	/ EDIT	× DELETE
► Lorem	ipsum Lorem (dolor sit amet	global	/ EDIT	× DELETE

Figure 25 List of quality standards

New quality standard can be added by specifying its name, description and the intended scope of it.

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Quality Stand	ard Manager	□ ×
O Name	Q + ADD NEW QUALITY STANDARD Description Scope	
⊧ Ipsum s	Quality standard	
► Lorem i	Name	LETE
	Description	
	Scope	
	SUBMIT	

Figure 26 Adding new quality standard

On the detail panel of each quality standard the list of substances is available along with their *QS* value.

Quality	/ Standard Manager					□ ×
\otimes		م + ADD NEW QUALITY	STANDAR	D		
		Description		Scope		
	lpsum sit dolor	Adipiscing elit		regional	Z EDIT × DELETE	
	0	Q + ADD NEW QS				
	Code	Substance 🕇	QS	Unit		
	CAS_120-12-7	Anthracene	1.5	mg/kg	✓ EDIT × DELETE	
	CAS_7440-38-2	Arsenic	1.3	mg/kg	EDIT X DELETE	

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Each value can be updated by clicking on *Edit* and specifying the substance and the threshold in a selected unit of measure.

Quality Standa	ard Manager	□ ×
⊘ Name	C. + ADD NEW QUALITY STANDARD	
a Ipsum s	Quality standard limit - Anthracene	
0	Substance	
Cod	Anthracene	· ·
	QS	
CAS	1.50	‡ TE
040	Unit of measure	
CAS	mg/kg	▼ 15
CAS	SUBMIT CLEAR	TE

Figure 28 Editing QS value

