





Co-funded by the European Union

CLEPSYDRA COMMUNICATION TOOL KIT



Clepsydra | Communication tool kit | 13/05/2024



Clepsydra



SUMMARY

- PROJECT DESCRIPTION
- LOGOS & PICTURES
- CLEPSYDRA POSTER
- SOCIAL MEDIA REFERENCES
- ELEMENTS FOR EACH PARTNER WEBSITE

PROJECT DESCRIPTION

PROJECT DESCRIPTION IN ONE SENTENCE

CLEPSYDRA from the Interreg EURO-MED programme, aims to develop and test monitoring systems for a better interpretation of the aquifers hydrogeological data and improving the environmental dimension of socioeconomic activities, especially in the agriculture field.

PROJECT DESCRIPTION IN ONE PARAGRAPH

CLEPSYDRA is an interreg project financed by the EURO-MED programme. The 9 partners involved from the Mediterranean area (Portugal, Spain, France, Italy, Malta and Greece), work together to develop and test a smart and comprehensive system, such as Decision Support System, for monitoring and interpreting hydrogeological data on the behavior of aquifers. A special attention is given to groundwater quality in the field of agriculture and irrigation activities because of the nitrate's pollution. Tools developed in CLEPSYDRA will allow to improve the environmental dimension of socioeconomic activities. To implement the project 4 main activity is developed: assessment of monitoring capacities in pilot areas and identification of key gaps, tools development for groundwater data monitoring and interpretation, piloting in real conditions, capacity building and social awareness.

LOGOS

All the project logos and the partners logos are available on the Basecamp documentation and on the google drive folder.

CLEPSYDRA LOGOS



PARTNERS LOGOS



All the partners logos in one line



Clepsydra | Communication tool kit | 13/05/2024

CLEPSYDRA POSTER

The visuals and posters are also available on the Basecamp documentation.

The Clepsydra poster has to be print in A3 format and put in the office of all the partners.

	Ø	Clepsydra		eg 🚫	Co-funded by the European						
Photo pre	pdg: Christian L	EDUC				CONOMY	~ 一次の語い				
CROUNWATER MONITORING & DECISION SUPPORT SYSTEM DEVELOPMENT TO OPTIMISE DECISION MAKING IN WATER-SCARCE AGRICULTURAL ENVIRONNEMENTS IN MEDITERRANEAN CONTEXT IS CO-FEATURED by the name of the project CLEPSYDRA											
	Sup A s bec	EPSYDRA project aims oport System, for moni pecial attention is give ause of the nitrate's vironmental dimension	itoring and interpreti n to groundwater qui pollution. Tools de	a smart and comp ng hydrogeologic ality in the field of veloped in CLEP	al data on the beha agriculture and irri	avior of aquifers. igation activities					
		stal budget 2 598 650 PROJECT	Project di 33 mol		Interreg € 2 078						
Ľ	U LISBOA 1		reservation for INSTRUCT of Development Manual Content According According	CUADLL FORT	1	<u>مە</u> 11-11-11-11-11-11-11-11-11-11-11-11-11-	I				
ø	https://pieps	rdrainteren-euro-p	nodeu			A proper Addres for the SM Union for the Mediter Union poor is Mediter Union poor is Mediter	manife I				

The picture use was sent by Christian LEDUC that gives us the authorization to use it for the project.



SOCIAL MEDIA REFERENCES

You can find in the table below, the social media reference of all the partners.

In all your post related to Clespydra project, you must copy and paste the following references

The @<u>CLEPSYDRA Project</u> financed by the @<u>Interreg Euro-MED Programme</u>

Partners involved

- @Institute of Geology and Mineral Exploration (IGME) @CRCC @CUADLL
- @INSTITUT DE RECHERCHE POUR LE DEVELOPPEMENT @AQUA-VALLEY
- @Instituto Superior de Agronomia
- 💵 @<u>Università degli Studi di Cassino e del Lazio Meridionale</u>
- Onter Energy and Water Agency
- @Institute of Chemical and Engineering Sciences

Key # that you can use

#Aquifer #GroundWaterManagement #GroundWaterSustainability #ClimateChange #WaterScarcity #WaterQuality #Agriculture

Details:

COUNTRY	PARTNER NAME	Link	0
Spanish partners	IGME	<mark>?</mark>	@ INSTITUTE OF GEOLOGY AND MINERAL EXPLORATION (IGME)
	CRCC	<u>https://www.link</u> <u>edin.com/compa</u> <u>ny/crcc/</u>	@ CRCC
	CUADLL	<u>https://www.link</u> <u>edin.com/compa</u> <u>ny/cuadll/about/</u>	@ CUADLL
French partners	IRD	https://www.link edin.com/compa ny/ird_2/	@ INSTITUT DE RECHERCHE POUR LE DEVELOPPEMENT
	AQUA-VALLEY	https://www.link edin.com/compa ny/aqua-valley/	@ AQUA-VALLEY

Portuguese partner	Instituto Superior de Agronomia	https://www.link edin.com/school/ instituto- superior-de- agronomia/	@ INSTITUTO SUPERIOR DE AGRONOMIA
Italian partner	Università degli Studi di Cassino e del Lazio Meridionale (UNICAS)	https://www.link edin.com/school/ universita- cassino/	@ UNIVERSITA DEGLI STUDI DI CASSINO E DEL LAZIO MERIDIONALE
Malta partner	The Energy and Water Agency	<u>https://www.link</u> <u>edin.com/compa</u> <u>ny/the-energy-</u> <u>and-water-</u> <u>agency/</u>	@ THE ENERGY AND WATER AGENCY
■ Greece partner	FORTH ?		@ INSTITUTE OF CHEMICAL AND ENGINEERING SCIENCES

ELEMENTS FOR EACH PARTNER WEBSITE

Each CLEPSYDRA partner must create **a Clepsydra dedicated page** on their own website. Example: <u>https://aqua-valley.com/projets/clepsydra</u>

These pages need to have the following elements:

SHORT PRESENTATION OF THE PROJECT INCLUDING AIMS AND RESULTS

CLEPSYDRA is an interreg project financed by the EURO-MED programme. The 9 partners involved from the Mediterranean area (Portugal, Spain, France, Italy, Malta and Greece), work together to develop and test a smart and comprehensive system, such as Decision Support System, for monitoring and interpreting hydrogeological data on the behavior of aquifers. A special attention is given to groundwater quality in the field of agriculture and irrigation activities because of the nitrate's pollution. Tools developed in CLEPSYDRA will allow to improve the environmental dimension of socioeconomic activities. To implement the project 4 main activity is developed: assessment of monitoring capacities in pilot areas and identification of key gaps, tools development for groundwater data monitoring and interpretation, piloting in real conditions, capacity building and social awareness.

PROJECT LOGO



Clepsydra Luro-MED

Co-funded by the European Union

BUDGET AND FINANCIAL SUPPORT

Clepsydra is financed by the Interreg Funds of the European Union through the MED Programme

- Total budget of the project: 2 598 650 €
- MED programme support: 2 078 920 €

PARTNERS INVOLVED

SPAIN

- IGME-CSIC: Centro Nacional Instituto Geológico Minero de España -Consejo Superior Investigaciones Científicas
- CRCC: Comunidad de Regantes del Campo de Cartagena
- CUADLL: Comunitat d'Usuaris d'Aigües de la Vall Baixa i Delta del Llobregat

FRANCE

- IRD: Institut pour la Recherche et le Développement
- AQUA-VALLEY

PORTUGAL

• ISA LEAF: Instituto Superior de Agronomia

MALTA

• EWA: Energy and Water Agency

ITALY

• University of Cassino and Southern Lazio

GREECE

• FORTH / ICE-HT: Foundation for Research and Technology, Hellas / Institute of Chemical Engineering Sciences

LINK TO THE CLESYPDRA WEBSITE

https://clepsydra.interreg-euro-med.eu/