



## WP2 - EVENT NUMBER [2]

### EVENT DESCRIPTION SHEET - LDA MOSTAR/CITY OF MOSTAR

*(To be filled in and uploaded as deliverable in the Portal Grant Management System, at the due date foreseen in the system.)*

 Please provide one sheet per event (one event = one workpackage = one lump sum).)

PROJECT	
Participant:	LDA Mostar
PIC number:	[936343329]
[Aquatik-EU: Valorisation of aquatic heritages in Europe] — [AQUATIK-EU]	[Aquatik-EU: Valorisation of aquatic heritages in Europe] — [AQUATIK-EU]

EVENT DESCRIPTION	
Event number:	[1]
Event name:	[Local training for LAs and CSOs on water management, valorisation and preservation "Communities at the Heart of Water Wealth]
Type:	[training]
In situ/online:	[in-situ]
Location:	[Bosnia and Herzegovina], [City of Mostar]
Date(s):	[July 10 2025]
Website(s) (if any):	<a href="https://www.alda-e1urope.eu/aquatik/">https://www.alda-e1urope.eu/aquatik/</a>
Participants	
Female:	15
Male:	15
Non-binary:	0
From country 1 [Bosnia and Herzegovina]:	30
From country 2 [name]:	





From country 3 [name]:			
...			
Total number of participants:	30	From total number of countries:	1

**Description**

*Provide a short description of the event and its activities.*

Single event/activity Description:

Event/activity: 1

Partner: LDA Mostar and City of Mostar

Location: Youth HUB of LDA Mostar, Mostar, Bosnia and Herzegovina

Date: July 10, 2025

Number of participants (detailed gender and countries): 30 from BH, 15 Male and 15 Female

Description: LDA Mostar and the City of Mostar organized a training titled "Communities in the heart of water wealth". Training was organized in the premises of the "Youth HUB" of LDA Mostar on June 10, 2025. With the following agenda:

Training: "Communities at the Heart of Water Wealth"

Project AQUATIK-EU

Mostar, LDA Mostar, Youth HUB, fra Ambre Miletića 30

July 10, 2025, starting at 10:00 AM

**PROGRAM**

Moderator:	Jelena Krešić, LDA Mostar
10:00 – 10:10	Opening Remarks – Sabina Memić, City of Mostar
10:10 – 10:20	Presentation of the AQUATIK EU Project – Arnel Voljevica, City of Mostar
10:20 – 10:40	Global Network of Water Museums and Mapping of Water Resources – Dženana Dedić, LDA Mostar
10:40 – 11:00	Water as a Natural Resource and Its Value Throughout History – Đorđe Stefanović, Dinarica Association
11:00 – 11:15	Coffee Break
11:15 – 12:15	Workshop on Mapping Water Resources, Introduction – Jelena Krešić, LDA Mostar
12:15 – 12:30	Presentation of Maps and Discussion
12:30 – 12:24	Conclusion, Announcement of Upcoming Activities, and Presentation of the Analysis Questionnaire
12:24	Refreshments

A total of 30 participants attended the workshop, of which:

- 8 City of Mostar
- 9 LDA Mostar
- 8 CSOs





- 5 institutions

After the ToT held in Venice (Italy), representatives of LDA Mostar and the City of Mostar held several preparatory meetings (in situ and online), and an online meeting with researcher Matteo D'Agostino to plan and organize the training. A program was prepared that provided sufficient information about the project as well as the project topic, and a territory mapping workshop was prepared. The extensive list of invitees was created with more than 50 relevant stakeholders: representatives of the project partners, the city of Mostar, and the LDA Mostar, as well as the representatives of the government, institutions, academia, and CSOs. It was decided to invite local administration officials, representatives of the academic community and CSO to the workshop, and after the training, to send a letter to representatives of higher levels of government as well as the UNESCO office in Bosnia and Herzegovina in which we will present the project, the results of the training and announce the further project activities and the final goals. Thirty (30) training participants showed great interest and gave great contributions to the training and the mapping workshop. They all expressed their strong interest in contributing to all further activities of the project dealing with the valorization and protection of water areas.

Visibility and promotion of the first local event within the AQUATIK EU project, the workshop "Communities within the Heart of Water Wealth," were ensured through a series of coordinated communication actions. During the event, real-time Instagram and Facebook stories captured key moments via LDA Mostar's official accounts, while immediately after the workshop, a press release featuring statements from key stakeholders was disseminated to relevant media. The same day, posts were shared across LDA Mostar's official Facebook, Instagram, and LinkedIn platforms. The press release was subsequently published by leading online media in Mostar, as well as on the official website of the City of Mostar, and the official website of LDA Mostar. All visibility and branding guidelines set by the project and donor were respected in all published materials. A few days following the event, a short video reel summarizing workshop highlights was also produced and shared on LDA Mostar's social media channels.

Below, you can find the links related to the local workshop promotion:

<https://www.facebook.com/ldamostar/posts/pfbid04FYb2xcqRFUiuKDVGHBumqA4XprjMAqkqKmXNHb6ccAx6ETcwAvoJNj8tmPq81kl>

<https://www.instagram.com/p/DL9oknAixeC/?hl=en>

<https://www.linkedin.com/feed/update/urn:li:activity:7349149165295124481>

[https://www.facebook.com/reel/1033706042308624?locale=hr\\_HR](https://www.facebook.com/reel/1033706042308624?locale=hr_HR)

<https://www.instagram.com/p/DMGVhcFC2wD/?hl=en>

<https://www.instagram.com/stories/highlights/18065278918899437/?hl=en>

<https://bljesak.info/gospodarstvo/ekologija/mostar-domacin-radionice-o-zastiti-vodnog-naslijeda-u-sklopu-eu-projekta-aquatik-eu/524400>

<https://www.mostar.ba/odrzana-radionica-zajednice-u-srcu-vodnog-bogatstva-mostar-u-fokusu-valorizacije-vodnog-naslijeda/>

<https://www.ldamostar.org/odrzana-radionica-zajednice-u-srcu-vodnog-bogatstva-mostar-u-fokusu-valorizacije-vodnog-naslijeda/>

<https://mostarski.ba/odrzana-radionica-o-znacaju-ocuvanja-i-odrzivog-upravljanja-slatkovodnim-resursima/>





--

HISTORY OF CHANGES		
VERSION	PUBLICATION DATE	CHANGE
1.0	31.07.2025	Initial version (new MFF).

## EVENT DESCRIPTION SHEET - GEOCLUBE/GONDOMAR

*(To be filled in and uploaded as deliverable in the Portal Grant Management System, at the due date foreseen in the system.)*

 Please provide one sheet per event (one event = one workpackage = one lump sum).)

PROJECT	
Participant:	GEOCLUBE
PIC number:	[949446477]
[Aquatik-EU: Valorisation of aquatic heritages in Europe] — [AQUATIK-EU]	[Aquatik-EU: Valorisation of aquatic heritages in Europe] — [AQUATIK-EU]

EVENT DESCRIPTION	
Event number:	[1]
Event name:	[GESTÃO, VALORIZAÇÃO E PRESERVAÇÃO DA ÁGUA Vamos atuar ao nível local]
Type:	[training]
In situ/online:	[in-situ]
Location:	[Portugal - Melres], [Gondomar]
Date(s):	[17th July 2025]
Website(s) (if any):	<a href="https://www.alda-europe.eu/aquatik/">https://www.alda-europe.eu/aquatik/</a>
Participants	
Female:	18





Male:	12		
Non-binary:	0		
From country 1 [Portugal]:	30		
From country 2 [name]:			
From country 3 [name]:			
...			
Total number of participants:	30	From total number of countries:	1

**Description**

*Provide a short description of the event and its activities.*

Single event/activity Description: Event/activity: 1

Partner: Geoclube and City of Gondomar

Location: Senior University of Melres, Gondomar, Portugal Date: 17th July, 2025

Number of participants (detailed gender and countries): 30 from Portugal, 12 Male and 18 Female

Description: Geoclube and the City of Gondomar organized a Workshop titled “GESTÃO, VALORIZAÇÃO E PRESERVAÇÃO DA ÁGUA - Vamos atuar ao nível local!”. Workshop was organized in the premises of the Senior University of Melres in Gondomar on 17th July 2025. With the following agenda:

Workshop: “GESTÃO, VALORIZAÇÃO E PRESERVAÇÃO DA ÁGUA

Vamos atuar ao nível local!”. Project AQUATIK-EU

Universidade Sénior de Melres, Gondomar 17th July 2025, starting at 14:00 PM

**PROGRAM**

Facilitator: Carlos Ferreira, Geoclube

14:00 – 14:10 - Opening Remarks – Who are we? - Carlos Ferreira, Geoclube 14:10 – 14:20 - Presentation of the AQUATIK EU Project

14:20 – 14:40 - Why talk about Water? What we want to do?

14:40 – 15:00 - Water as a Natural Resource and Its Value Throughout History - Real example: Ecomuseums

15:00 – 15:15 - Coffee Break

15:15 – 15:45 - Workshop on Ideas on Water Resources - Group Work 15:45 – 16:15 - Presentation of Ideas on Water Resources and Discussion 16:15 – 16:30 - Conclusion, Announcement of Upcoming Activities

16:30 - 16:45 - Final Remarks – José Paiva, Parish of Melres and Medas and Filomena Santos, City of Gondomar

A total of 30 participants attended the workshop, of which: 30 City of Gondomar





After the ToT held in Venice (Italy), representatives of Geoclube and the City of Gondomar held several preparatory meetings (in situ and online) to plan and organize the Workshop. A program was prepared that provided sufficient information about the project as well as the project topic, and a Ideas on Water Resources workshop was prepared.

The extensive list of invitees was created with more than 50 relevant stakeholders: representatives of the project partners, the city of Gondomar, and Geoclube, as well as the representatives of the local government and other institutions. It was decided to invite local administration officials, representatives of the academic community to the workshop. Thirty (30) training participants showed great interest and gave great contributions to the project and the workshop. They all expressed their strong interest in contributing to all further activities of the project dealing with the valorization and protection of water areas.

All visibility and branding guidelines set by the project and donor were respected in all published materials.

HISTORY OF CHANGES		
VERSION	PUBLICATION DATE	CHANGE
1.0	31.07.2025	Initial version (new MFF).





## EVENT DESCRIPTION SHEET - FONS Mallorca/Alaró

(To be filled in and uploaded as deliverable in the Portal Grant Management System, at the due date foreseen in the system. ⚠ Please provide one sheet per event (one event = one work package = one lump sum).)

PROJECT	
Participant:	6 - [FONS MALLORQUÍ DE SOLIDARITAT I COPPERACIO] ([Fons Mallorca])
PIC number:	[894163170]
Project name and acronym:	Aquatik-EU : valorisation of Aquatic heritages in Europe — [Aquatik-EU]

EVENT DESCRIPTION	
Event number:	1
Event name:	"CULTURAL ROUTE THROUGH SES ARTIGUES: WATER, HERITAGE, AND COMMUNITY".
Type:	Interactive conference
In situ/online:	<i>In situ walking through the cultural route and the ancient network of ditches, canals and mills</i>
Location:	Spain, Alaró
Date(s):	14/07/2025
Website(s) (if any):	<a href="https://visit.ajalaro.net/es_ES/event/visita-guiada-2025-07-14-689/register">https://visit.ajalaro.net/es_ES/event/visita-guiada-2025-07-14-689/register</a> <a href="https://fonsmallorqui.org/ca/noticies/mes-de-cinquanta-persones-recorren-el-sistema-hidric-daloro-en-el-marc-del-projecte-europeu-aquatik/">https://fonsmallorqui.org/ca/noticies/mes-de-cinquanta-persones-recorren-el-sistema-hidric-daloro-en-el-marc-del-projecte-europeu-aquatik/</a> <a href="https://www.instagram.com/p/DLp2YL4sAhO/?igsh=bTM1NXRsNmpvMzdm">https://www.instagram.com/p/DLp2YL4sAhO/?igsh=bTM1NXRsNmpvMzdm</a> <a href="https://www.alda-europe.eu/aquatik/">https://www.alda-europe.eu/aquatik/</a>
Participants	





Female:	28
Male:	26
Non-binary:	1
From country 1 [Spain]:	55

## Description

*Provide a short description of the event and its activities.*

### Introduction

The Font de ses Artigues in Alaró, Mallorca (Spain), is a historically significant spring renowned for its vital role as a water resource. Nestled in the mountainous landscape, it has been essential for supplying water to surrounding rural communities since ancient times. Today, the spring remains an integral part of the region's cultural heritage, providing visitors to Alaró with a direct connection to the island's rich history and water traditions.

The Font de ses Artigues is classified as a qanat—an underground gallery used to capture groundwater—of probable Andalusí (Muslim-era) origin, forming the cornerstone of Alaró's historical water infrastructure. Its water flow facilitated the irrigation of kitchen gardens, powered numerous medieval flour mills, and supplied the town's urban core through an extensive network of irrigation channels (síquies), storage tanks (aljibes), cisterns, and distribution points throughout the town. Currently managed by the Municipality of Alaró and the Comunitat de Regants, the spring remains a crucial irrigation resource. Ongoing projects aim to reintegrate some of its water into the municipal drinking water system, thus alleviating pressure on local aquifers.

The spring is situated north of the urban center of Alaró, beside the Camí Vell d'Orient, opposite the rural estate known as the possessió de Ses Artigues. It lies approximately one kilometer from the town center, although some sources place it about 700 meters from the Los Damunt neighborhood. The Font de ses Artigues functions as a qanat, where an excavated gallery drains and channels groundwater to the surface, connecting to the historic water network.

Local traditions and historical research suggest the water system dates back to the Muslim (Andalusí) period, between the 10th and 13th centuries. It remains one of the most significant surviving elements from that era in Alaró. Written references to the Font de ses Artigues are documented early: the Capbreu de Gastó de Bearn (1232) mentions the spring's usage after the Christian conquest of 1229. Further historical records from the 13th century, such as the Public Charter on the Division of Water in Alaró (dated 1293–1297), highlight the early regulations for water distribution, emphasizing the resource's economic and social importance during feudal times.

The qanat and its associated hydraulic infrastructure transformed the Alaró valley into an area of intensive agriculture and supported a series of flour mills—up to ten during medieval times, many of whose remains are still visible today. The abundant water also sustained local agriculture, significantly influencing the town's location and historical development.

As in many Mediterranean irrigation systems, managing water distribution historically generated conflicts between farmers, residents, and millers. The Carta pública de la divisió d'el aygua de Alaró established precise irrigation schedules (for example, designating specific days for irrigation), balancing agricultural needs and the demands of mill operation. This early regulatory framework highlights both the economic value and the scarcity of water resources during dry seasons.





The modern management of the Font de ses Artigues was formalized in 1874 with the establishment of the Comunitat de Regants de la Font de ses Artigues, which continues to manage the resource today. The community operates through water titles that grant weekly irrigation allotments. Its bylaws, last updated in 2007 following legal changes, regulate water distribution, canal maintenance, and internal governance. The community comprises approximately 300 water-right holders and manages about 30 hectares of irrigated land. A large storage basin (bassa) of roughly 5,000–5,500 cubic meters stores surplus water. The siquier (ditch-warden or acequero) supervises irrigation schedules and oversees the opening and closing of distribution points.

Beyond its practical function, the Font de ses Artigues shapes a distinctive cultural landscape, linking irrigation channels (síquies), storage tanks (aljibes), urban cisterns, public washing areas, and historical mill structures, weaving together Alaró's historic fabric. Numerous water intake and storage points tied to the spring are still identifiable within the town, alongside surviving medieval mill remnants. The town's very location and agricultural expansion have historically depended on this water source. The communal heritage of water sharing is preserved by the Comunitat de Regants and remains a vital part of Alaró's intangible cultural heritage.

The activity consisted of a guided tour exploring the water heritage associated with the Font de ses Artigues distribution network—a key component of Alaró's historical, social, and economic development. Participants gained firsthand knowledge of traditional infrastructures such as canals, cisterns (aljubs), and other elements of the hydraulic network, understanding how the water system shaped the town's urban development.

A local historian led the route with support from the Alrum association. The event was jointly organized by the Fons Mallorquí de Solidaritat i Cooperació and the Alaró Town Council. At its conclusion, the Fons Mallorquí presented a traveling exhibition highlighting the critical role of water access and encouraging reflection on how water availability shapes human lives. Participants also enjoyed ice cream as a convivial closing activity.

#### Main Objectives of the Activity

- Promote and preserve Alaró's hydraulic heritage, advocating its protection and conservation.
- Raise public awareness about sustainable water management aligned with SDG 6 (Clean Water and Sanitation).
- Encourage responsible cultural and environmental tourism with low impact, integrated into the territory.
- Strengthen social cohesion and community identity through heritage education.
- Facilitate citizen participation in cultural and natural heritage activities.

#### Target Population

- Local residents (families, adults, and youth aged 12 and above)
- Visitors interested in cultural and natural heritage
- Educational and cultural professionals (teachers, students, organizations)

#### Conclusions

Following the implementation of the "Cultural route through Ses Artigues: Water, Heritage, and Community" event several significant technical conclusions have been identified:

1. **Enhanced Community Awareness and Engagement:** The activity effectively increased public understanding of the historical and cultural value of the Font de ses Artigues. Direct engagement of participants fostered deeper community awareness, reinforcing local identity and encouraging active participation in heritage preservation.
2. **Support for Heritage Preservation:** The guided tour underlined the critical need to conserve traditional hydraulic infrastructures. Raising awareness among local citizens directly correlates to increased advocacy and proactive measures supporting preservation initiatives.





3. **Advancement of Sustainable Water Management Practices:** Participants gained practical insights into sustainable water management consistent with Sustainable Development Goal 6 (Clean Water and Sanitation). Emphasis was placed on the balance between resource utilization and aquifer preservation, underscoring the importance of sustainable practices.
4. **Promotion of Responsible Tourism:** The event highlighted the viability of responsible cultural tourism with minimal environmental impact. Such tourism practices provide socio-economic benefits while enhancing appreciation and sustainable interaction with local heritage assets.
5. **Educational Opportunities and Knowledge Transfer:** The collaboration between historians, educators, and cultural professionals during the activity illustrated significant educational potential. The event successfully facilitated knowledge transfer, presenting a replicable model for future educational and cultural programming.
6. **Effectiveness of Community-Based Governance Structures:** The event demonstrated the longstanding effectiveness and necessity of local governance bodies, such as the Comunitat de Regants, in managing communal resources. Reinforcing such structures is essential for equitable and sustainable resource distribution.
7. **Increased Cultural and Historical Appreciation:** The event fostered greater public appreciation of the historical continuity and cultural evolution associated with local water infrastructure. Recognition of these cultural narratives strengthens community pride and collective stewardship.
8. **Successful Stakeholder Collaboration:** Collaboration between municipal authorities, local associations, and community organizations was a key success factor of the event. The proven effectiveness of such partnerships indicates significant potential for continued joint projects, further enhancing community development, heritage preservation, and sustainable resource management.

HISTORY OF CHANGES		
VERSION	PUBLICATION DATE	CHANGE
1.0	31.07.2025	Initial version (new MFF).





## EVENT DESCRIPTION SHEET - PAESE DELL'ACQUA/SASSINORO

(To be filled in and uploaded as deliverable in the Portal Grant Management System, at the due date foreseen in the system.



Please provide one sheet per event (one event = one workpackage = one lump sum).

PROJECT	
Participant:	Paese dell'Acqua
PIC number:	910865988
Project name and acronym:	[Aquatik - EU]

EVENT DESCRIPTION			
Event number:	1		
Event name:	Acqua Comune – Verso una mappa di comunità di Sassinoro		
Type:	Conference and Workshop		
In situ/online:	In situ		
Location:	Italy, Sassinoro (BN)		
Date(s):	25/07/2025		
Website(s) (if any):	<a href="https://www.alda-europe.eu/aquatik/">https://www.alda-europe.eu/aquatik/</a>		
Participants			
Female:	14		
Male:	15		
Non-binary:	0		
From country 1 Italy:	29		
From country 2 [name]:	N/A		
From country 3 [name]:	N/A		
...			
Total number of participants:	29	From total number of countries:	1
Description			





*Provide a short description of the event and its activities.*

Single event/activity Description:

Event/activity: 1  
 Partner: Paese dell'Acqua  
 Location: Sassinoro, Benevento, Italy  
 Date: 25th July, 2025  
 Number of participants (detailed gender and countries): 29 from Italy, 15 Male and 14 Female  
 Description: Paese dell'Acqua organized a Workshop titled "ACQUA COMUNE – Verso una mappa di comunità di Sassinoro". Workshop was organized in central square of Sassinoro (Italy) on 25th July 2025. With the following agenda:  
 Workshop: "ACQUA COMUNE – Verso una mappa di comunità di Sassinoro"  
 Project AQUATIK EU  
 Piazza IV Novembre, Sassinoro (BN)  
 25th July 2025, starting at 18:00 PM

**PROGRAM**

Facilitator: Marco Iamiceli, Paese dell'Acqua  
 18:00 – 18:15 - Opening Remarks – Luca Apollonio, Mayor of Sassinoro  
 18:15 – 18:30 - Presentation of the AQUATIK EU Project – Alessandro Fanelli, Paese dell'Acqua  
 18:30 – 19:00 - The "Alto Tammaro Waters" Francesco Fiorillo, Full Professor of Geology, Sannio University  
 19:00 – 20:00 - Introduction to the methodology of community maps

A total of 29 participants attended the workshop, of which:

→ 29 from Sassinoro and neighbouring villages, [14]female, [15] male

\*\*\*

After the ToT in Venice, Paese dell'Acqua held several online meetings to coordinate Work Package 2 – Capacity Building: Local training for LAs and CSOs on water management, valorisation, and preservation.

Meetings were held both among Paese dell'Acqua members and with all consortium representatives, in order to better coordinate the activities and deliverables.

Regarding the workshop, Paese dell'Acqua focused its efforts on raising awareness among the local population about "community maps."

Community maps are visual representations that identify and highlight the strengths, resources, and capacities within a specific community. They are often created through a participatory process involving residents and stakeholders. These maps go beyond mere demographics to show available assets such as facilities, organizations, businesses, parks, and—importantly—the skills and talents of individuals, fostering engagement and a sense of ownership.

The workshop "ACQUA COMUNE – Verso una mappa di comunità di Sassinoro" was organized by Paese dell'Acqua on the 25th of July 2025 and took place in Sassinoro (BN).

The first part of the event included opening remarks by the Mayor of Sassinoro (Mr. Luca Apollonio) and a presentation of the Aquatik-EU project by Mr. Alessandro Fanelli (PDA). Following this, Professor Francesco Fiorillo from the University of Sannio introduced the topic of water safeguards.





His presentation focused on the water system of the “Alto Tammaro”—the geographical area through which the Tammaro River flows and where Sassinoro is located. Professor Fiorillo’s speech served as a foundation for the final part of the event.

Indeed, Paese dell’Acqua then explained the methodology to be applied in order to create a community map. The methodology sparked great interest among participants, and many questions were raised on the subject.

Conclusions:

Through this workshop, Paese dell’Acqua was able not only to introduce the concept of “community maps” to the local community, but also to involve all the local associations (Forum dei Giovani, Pro Loco, Centro Anziani), encouraging them to create their own community maps. Thanks to this intensive work, the community of Sassinoro was able to identify its main water resources to be protected and preserved.

HISTORY OF CHANGES		
VERSION	PUBLICATION DATE	CHANGE
1.0	31.07.2025	Initial version (new MFF).

