

AFTER-LIFE PLAN



June 2022



DATASHEET

Title: After-LIFE Plan, LIFE MONTADO – ADAPT

Action: F3 – After-LIFE Plan

Derivable: After-LIFE Plan

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BACKGROUND

The Montado/Dehesa is a complex ecosystem, created by man over decades of adaptation of the Mediterranean forest. It has high environmental, economic and social value, and combines very diverse activities, both in terms of intervention and in the experiences of the populations.



Figure 2 Finca La Atalaya



Figure 1 Finca La Rinconada

The high diversity that characterizes the Montado/Dehesa makes it a biodiversity hotspot in Europe, but conditions are slowly changing each year. Climate change, translated into less water availability and higher temperatures, brings new challenges and the need to find new balances. The implementation of new adaptation measures is therefore a necessity.

Due to its complexity, the adoption of economic, social and environmental adaptation strategies, with lasting effects, is slow and requires the involvement of all sectors of society, bringing together managers, owners, companies, associations, researchers and public and private entities.

The visible decline of the Montado/Dehesa in the south of the Iberian Peninsula shows that it is not possible to ensure sustainability with current management models, and that climate change will make this objective more difficult. Therefore, the management system will have to change and it is based on this premise that the LIFE MONTADO & CLIMATE - A NEED TO ADAPT project emerged as an innovative project that prioritized the development and implementation of adaptation processes to future weather conditions and the consequences arising from it.

OBJECTIVE

The LIFE MONTADO & CLIMATE - A NEED TO ADAPT project, with a total budget of €2.958.129, had as its main objective the development of adaptation processes to current and future weather conditions and the resulting consequences. This process was called SIGM – MONTADO INTEGRATED MANAGEMENT SYSTEM and was based on the following strategies:

- ✓ Diversify plant production by alternating agricultural crops with forest crops, all of which are tolerant to expected climate changes;
- ✓ Diversify cultures and varieties, opting for the most resistant to adverse conditions and economically more interesting;
- ✓ Act in accordance with international standards with a view to product certification;
- ✓ Improve soil fertility through green manures, mycorrhization, etc.;
- ✓ Productive diversification of farms not only in terms of eco-products but also in eco-services.

PARTNERS

The project, coordinated by the Association for the Protection of Mertola Heritage (ADPM), had a team of 17 technical and scientific partners, entities endowed with scientific and technological knowledge to observe and understand the evolution of the Montado/Dehesa from different perspectives, allowing the adaptation to be made according to its characteristics.

Table 1 Project partners

COORDINATION		TECHNICAL PARTNERS		
 <p>ADPM Associação de Defesa do Património de Mértola</p>	 <p>UNEX Universidad de Extremadura</p>	 <p>UNAC União da Floresta Mediterrânica</p>	 <p>TERRADRONE</p>	 <p>FSG Forestry Service Group</p>
PARCEIROS CIENTÍFICOS				
 <p>INIAV Instituto Nacional de Investigação Agrária e Veterinária</p>	 <p>FCUL Faculdade de Ciências da Universidade de Lisboa</p>	 <p>UE Universidade de Évora</p>		
PILOT AREAS				
 <p>HERDADE DA COITADINHA EDIA - Empresa de Desenvolvimento e Infraestruturas do Alqueva, S.A</p>	 <p>FINCA LA RINCONADA Explotaciones Agropecuarias La Rinconada, SL</p>	 <p>DEHESA DEL GUIJO Dehesa del Guijo, S.A.</p>	 <p>DEHESA BOYAL DE LA PIEDRA Ayuntamiento de Villasbuenas de Gata</p>	 <p>FINCA CASABLANCA Grupo Casablanca-Cáparra SL</p>
 <p>HERDADE FREIXO DO MEIO Sociedade Agrícola do Freixo do Meio, Lda</p>	 <p>HERDADE DO AZINHAL ANSUB – Associação dos Produtores Nacionais do Vale do Sado</p>	 <p>MATA NACIONAL DE CABEÇÃO ICNF – Instituto da Conservação da Natureza e das Florestas</p>	 <p>MATA NACIONAL DE VALVERDE ICNF – Instituto da Conservação da Natureza e das Florestas</p>	 <p>ÁREA FLORESTAL DE SINES ICNF – Instituto da Conservação da Natureza e das Florestas</p>
 <p>MONTE PÚBLICO LA ATALAYA Consejería de Agricultura, Ganadería, Pesca y Desarrollo Sostenible, Junta de Andalucía</p>	 <p>HERDADE DA RIBEIRA ABAIXO Faculdade de Ciências da Universidade de Lisboa</p>			

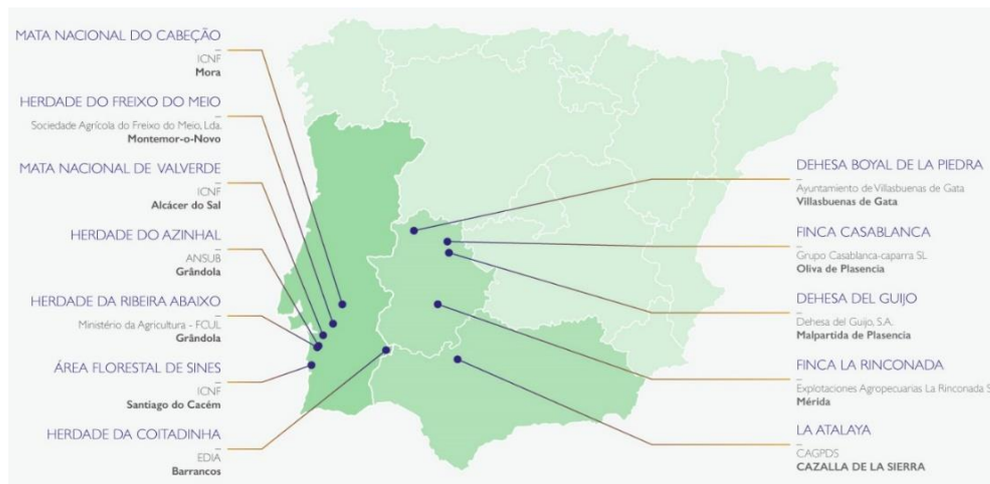
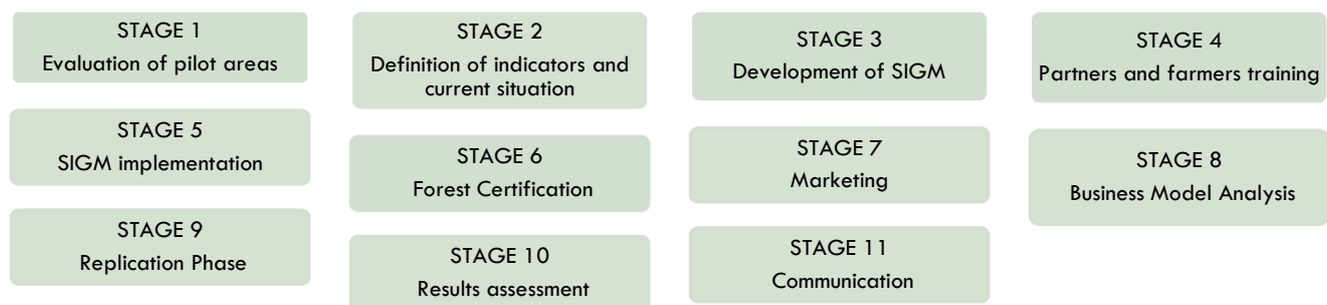


Figure 3 Geographic location of Project Partners

METHODOLOGY / RESULTS

The process of development and implementation of the MONTADO INTEGRATED MANAGEMENT SYSTEM (MIMS) was carried out in 11 stages described below:



STAGE 1 - ASSESSMENT OF PILOT AREAS

The project started with a visit to the 12 pilot areas of the project and consultation with the key actors in the pilot areas. It made it possible to define the specific characteristics and limitations of the estate and its management.

STAGE 2 - DEFINITION OF INDICATORS AND INITIAL SITUATION

This stage aimed to get to know the exploitation, through several studies that allowed to identify the current state of the Montado/Dehesa through climate models, aerial images, study of the Montado mortality, analysis of the presence of phytophthora (*Phytophthora cinnamomi*), biodiversity, among others.

STAGE 3 - DEVELOPMENT OF IMSM

Climate models were prepared for each of the pilot areas until 2080 (by FCUL), the analysis of aerial images (by TERRADRONE) and implementation of the Scenario Workshop & Adaptation Pathways Method (SWAP) in the Coitadinha and Ribeira Abaixo pilot areas.

Prior to the implementation of the SIGM in each area, it was necessary to carry out the following steps: i) Define the goals/objectives of the estate, in order to guide the adaptation path to be followed; ii) Define the Adaptation Measures, of economic (products/services), social and environmental scope, and the places where to implement them; iii) Define the species to be used, taking into account their market potential and their adaptability to predicted climate scenarios; iv) Identify the techniques to be used in the implementation of adaptation measures in the field; v) Plan the implementation, namely defining the planting model and the materials to be acquired, budgeting, ordering the material and services, and preparing the ground.

STAGE 4 – PARTNERS AND FARMERS TRAINING

Subsequently, training actions were carried out for partners in several relevant areas for the successful implementation of MONTADO INTEGRATED MANAGEMENT SYSTEM (SIGM), namely: Risk Control such as forest diseases, soil erosion and fire

prevention; marketing; legislation and subsidies applied to Montado/Dehesa; implementation of tourist activity; the soil conservation; management of pastures and livestock in the Montado; biodiversity in the Montado; implementation of the culture plan, species selection and implementation of services; biodiversity and diversification in the Montado; sustainable management of livestock; pruning of cork oak and holm oak; non-woody forest products.

STAGE 5 - IMPLEMENTATION OF MIMS

In accordance with the previously elaborated planning, the implementation of measures in each of the pilot areas began.



Figure 3. L03 Dehesa El Guijo implementation



Figure 4. L01 Herdade da Coitadinha implementation

STAGE 6 - FOREST MANAGEMENT CERTIFICATION

The forest certifications make it possible to achieve international recognition, are a promotional tool and allow, in many cases, greater negotiation and product placement capacity. In the project was supported the implementation of the PEFC international certification.

STAGE 7- MARKETING

A digital marketing campaign was carried out aimed at the final consumer where the various products and flavors from Montado are shown and where it is praised its characteristics and qualities. For this was developed a [landing page](#) with the slogan "Há Vida no Montado - Tudo se Cria, Tudo se Transforma", a set of posters advertising about the products of the montado and was produced a promotional film montado, disseminated on social networks and other dissemination channels, a brochure in bilingual format (PT and ES) on the products of the montado: "[Sabores do Montado Sustentável / Sabores de la Dehesa Sostenible](#)", in digital format and also and paper, in collaboration with PEFC Spain.



Figure 5. Landing page "Há vida no Montado"

STAGE 8 - BUSINESS MODEL ANALYSIS

In this step, an economic cost-benefit analysis was carried out for each pilot farm. The initial investment, maintenance costs and economic returns in terms of increased income, savings from self-consumption and/or cost reductions were taken into account for a short, medium and long-term scenario.

STAGE 9 - REPLICATION PHASE

After the application of SIGM in each of the pilot areas, the project begins the replication phase, in which the transfer of knowledge, the adoption to adaptation measures and the development of SIGM of Montado. For each of the 40 adaptation measures recommended, a support factsheet was developed, describing its applicability, the form of implementation, as well as the advantages and possible disadvantages of its implementation. Forty explanatory videos of each measure were also produced, with testimonies of the practical application on the ground by farmers in the 12 pilot areas of the project. The sheets

and their videos are made available to farmers through the decision support platform that can be accessed through the project website. This is a tool to support decision-making in the face of the adaptation of montado to climate change, made available openly and free of charge to all owners and managers of montado who wish to start adaptation to climate change. The platform was presented to the potential adherents to the replication phase who participated in the 12 Open Days, which took place in the pilot areas.



Figure 7 Adapting measurement fact sheet



Figure 8 Decision-making platform

STAGE 10 - EVALUATION OF RESULTS

Replication of the parameters and premises analysed by the scientific partners in Step 2, for the environmental impact assessment of the project.

STAGE 11 - COMUNICACION

- ✓ Three open days were held, for a total of 32 days opened in 12 demo farms. These actions had a total of 746 participants.
- ✓ An environmental education campaign was carried out with the participation of 12 schools 503 children. An interactive game was also developed for students with the theme of Montado /Dehesa and adaptation to climate change.
- ✓ The project was also disseminated in several technical events related.
- ✓ Periodically a newsletter was launched with the main news of the project, having been published 25 in total.
- ✓ A project website was developed. The website, where the objectives and development of the project are explained in detail, also makes available for download all the material produced, the updated news and the possibility of accessing the decision support platform.
- ✓ The project was also disseminated through social networks [Facebook](#) and [Twitter](#) and remained active a whatsapp groupe for communication and interhelp of project partners.
- ✓ A total of [107 videos](#) were developed and released in this project.

SWOT ANALYSIS - PROJECT / RESULTS

The results obtained in the LIFE MONTADO-ADAPT project include strengths and also risks that should be addressed in order to ensure the correct implementation of the actions contained in this AFTER-LIFE plan. To this end, a SWOT (Strengths, Opportunities, Weaknesses and Threats) analysis was performed that encompasses the vision of each project partner and is presented below.

Table 2 SWOT analysis of results

STRENGTHS	WEAKNESSES
<ul style="list-style-type: none"> ✓ Production of technical-scientific knowledge about the current problems of montado. ✓ Production of technical-scientific knowledge on the ways of adapting montado to climate change. ✓ Creation of knowledge transfer network on management of areas at risk, crossing the academic component with operations on the ground. ✓ Development of Montado Integrated Management System as adaptation to the effects of climate change. ✓ Systematization of knowledge experienced and acquired. ✓ Innovation in valuing the endogenous resources of each property. ✓ Increased resilience of the Montado in the pilot areas ✓ Investment in actions with long-term impact. ✓ Good results that allowed to validate or increase knowledge about the various adaptation measures experienced. ✓ Comprehensive training to all project stakeholders with training actions and participatory workshops. ✓ Scientific credibility of the partners of monitoring and characterization of the initial conditions. ✓ Presence of important institutional partners. ✓ Establishment of priorities in the management measures necessary for the adaptation of the montado and consensus in the recommendations of future policies for the Montados/Dehesas. 	<ul style="list-style-type: none"> ✓ The Life Montado Adapt legacy has the potential for greater dissemination to the owners of Montado / Dehesa ✓ Uncertainty in the monitoring capacity of the actions carried out in the long-term ✓ The great diversity of actions makes it very difficult to develop an experimental design that allows the processing of data and demonstrates the comparative effectiveness of the various measures in relation to the adaptation objectives that are intended to be obtained. ✓ Difficulty in the administrative area of some partners, namely in the contracting of services and purchase of materials. ✓ Difficulty in implementing measures to adapt to climate and global change in a system that is based on centuries-old trees. ✓ Difficulty in implementing some actions due to the influence of weather conditions ✓ Insufficient duration of the project to obtain some conclusions and validations. ✓ Excessive bureaucracy in justifying the implementation of the actions.
OPPORTUNITIES	THREATS
<ul style="list-style-type: none"> ✓ Need for strategies to adapt to climate change by landowners ✓ Recognition of Montado / Dehesa as an agro-silvo-pastoral system that favors economic and ecological relations ✓ Need to transmit knowledge in educational establishments about management models of Montado ✓ Adaptation to climate change as a priority theme in environmental policies ✓ Internet and social networks as a way of rapid and efficient dissemination of knowledge generated ✓ Existence of a good network of contacts established during the course of the project ✓ New Community support framework for 2023 - 2027 ✓ Possibility of large-scale replication using the materials produced by the project as well as the replication platform. ✓ Continuity of training and open days beyond the end of the project with interest to current partners and future replicators, schools, etc. 	<ul style="list-style-type: none"> ✓ Interruption in the continuity of knowledge transfer acquired, directly between stakeholders and new possible users of the SIGM Model ✓ Interruption in the continuity of knowledge transfer through digital means (internet and social networks) ✓ Existence of policies and standards that may restrict the application of the measures and techniques developed ✓ Lack of technical advice in the sector ✓ Non-recognition by government entities of the need for flexibility in support for investment in the montado that integrate a more comprehensive view of all management components ✓ Lack of its own status of "La Dehesa"/ Montado and a trade union organization representing the managers of Dehesa/ Montado ✓ Lack of future validation process of adaptive management measures in progress ✓ Lack of incentives adjusted to the reality of Mediterranean agroforestry systems

MAINTENANCE ACTIONS BY PARTNER

With the completion of the LIFE MONTADO-ADAPT project, each partner made the analysis and balance of the project from which it was part to identify which actions were implemented under the SIGM that would intend to continue in the short and long term future and how it would be ensured. The implemented actions that will continue in the project area are described in the following table:

Table 3 Maintenance actions

Action	Partner/Pilot-area	Duration	Cost*	Financing
Sowing	L1 Coitadinha L2 Finca La Rinconada L6 Freixo do Meio L7 Herdade do Azinhal	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
Plantations	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L7 Herdade do Azinhal L11 Finca Atalaya L12 Herdade da Ribeira Abaixo / FCUL	Long term	€ - €€€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€€	Own
Fences	L1 Coitadinha L2 Finca La Rinconada L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€€€	Own/New project applications
	L5 Finca Casablanca	Long term	€€€	Own
	L3 Dehesa Del Guijo	Short term	€€€	Own/New project applications
Small dams	L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€ - €€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€	Own
Pasture improvement	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
	L11 Finca Atalaya	Short term	€	
Plant protection	L1 Coitadinha L2 Finca La Rinconada L6 Freixo do Meio L7 Herdade do Azinhal L11 Finca Atalaya	Long term	€ - €€€	Own/New project applications

	L12 Herdade da Ribeira Abaixo / FCUL			
	L3 Dehesa Del Guijo	Short term	€ - €€€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€€	Own
Support irrigation	L1 Coitadinha L2 Finca La Rinconada	Long term	€	Own/New project applications
	L3 Dehesa Del Guijo L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Short term	€	Own/New project applications
	L5 Finca Casablanca	Short term	€	Own
Maintenance of nest boxes or other shelters for fauna	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L11 Finca Atalaya L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
	L7 Herdade do Azinhal	Short term	€	Own/New project applications
Disease control	L2 Finca La Rinconada L3 Dehesa Del Guijo L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L6 Freixo do Meio	Short term	€	Own/New project applications
Pests control	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L6 Freixo do Meio	Short term	€	Own/New project applications
Riparian vegetation / depurator	L2 Finca La Rinconada L3 Dehesa Del Guijo L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
Maintenance of plant residues in soil cover	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L5 Finca Casablanca	Short term	€	Own
	L7 Herdade do Azinhal	Short term	€	Own/New project applications
Fertilization with organic products / Biochar	L2 Finca La Rinconada	Long term	€ - €€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€	Own

	L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Short term	€ - €€	Own/New project applications
Soil analysis	L2 Finca La Rinconada L6 Freixo do Meio	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
	L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Short term	€	Own/New project applications
Direct sowing / minimal mobilization	L2 Finca La Rinconada L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
Erosion reduction / Soil retention	L2 Finca La Rinconada L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€ - €€	Own/New project applications
	L3 Dehesa Del Guijo L11 Finca Atalaya	Short term	€ - €€	Own/New project applications
Product diversification	L1 Coitadinha L2 Finca La Rinconada L6 Freixo do Meio L12 Herdade da Ribeira Abaixo / FCUL	Long term	€ - €€€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€€	Own
Diversification of services	L1 Coitadinha L2 Finca La Rinconada L3 Dehesa Del Guijo L6 Freixo do Meio L7 Herdade do Azinhal L12 Herdade da Ribeira Abaixo / FCUL	Long term	€	Own/New project applications
	L5 Finca Casablanca	Long term	€	Own
Agri-food processing	L2 Finca La Rinconada L6 Freixo do Meio	Long term	€ - €€€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€€	Own
Direct selling and short chains	L2 Finca La Rinconada L6 Freixo do Meio	Long term	€ - €€	Own/New project applications
	L5 Finca Casablanca	Long term	€ - €€	Own
Rainwater collection	L2 Finca La Rinconada	Long term	€€€	Own/New project applications
Maintenance of bush lines	L12 Herdade da Ribeira Abaixo / FCUL	Short term	€	Own/New project applications
Phytophthora and Rhizobium monitoring in the 12 pilot areas	INIAY	Long term	€€	Own

REPLICATION ACTIONS

In addition to maintaining the actions and adaptation measures in the project area, some owners expressed their intention to replicate some of these measures elsewhere on their properties. These actions are summarised in the following table:

Table 4 Replication actions

Partner / Pilot Area	Action	Cost*	Financing
L1 Coitadinha	Plantations of <i>Quercus</i> spp. with initial support irrigation	€-€€€	Own/New project applications
	Pasture improvement	€	
	Plant protection	€ - €€€	
	Support irrigation	€	
	Placement of nest boxes	€	
	Disease control	€€	
	Pest control	€€	
	Maintenance of plant residues in soil cover	€	
	Reduction of soil erosion and soil retention	€€-€€€	
	Product diversification	€-€€€	
	Diversification of services	€-€€€	
L3 Dehesa Del Guijo	Pasture improvement	€	Own/New project applications
	Plantations of trees and shrubs	€-€€€	
	Placement of nest boxes	€-€€	
	Islands of aquatic plants	€-€€	
	Rotational grazing	€	
L2 Finca La Rinconada	Installation of <i>Morus alba</i> lines for fodder	€-€€	Own/New project applications
	Creation of corrals with gabions	€€€	
L5 Finca Casablanca	Tree sowing	€	Own
	Seed protection with cactus protectors	€-€€€	
	Protection of natural regeneration with cactus protectors	€-€€€	
L6 Freixo do Meio	Sowing	€	Own/New project applications
	Fences	€€€	
	Plantations	€-€€€	
	Small dams	€€-€€€	
	Pasture improvement	€	
	Plant protection	€-€€€	
	Support irrigation	€	
	Nest boxes or other shelters for fauna	€	
	Disease control	€€	
	Pest control	€€	
	Riparian vegetation / depurator	€	
	Maintenance of plant residues in soil cover	€	
	Fertilization with organic products / Biochar	€-€€	
	Soil analysis	€	
	Direct sowing / Minimal mobilization	€	

	Reduction of soil erosion / soil retention	€-€€	
	Fences, electric shepherd	€€€	
	Pumps / water tanks	€€€	
L7 Herdade do Azinhal	Plantations	€ - €€€	Own/New project applications
	Pasture improvement	€	
	Soil protection	€€	
	Protection of natural regeneration	€-€€€	
L11 Finca Atalaya		€-€€€	Own/New project applications
	Placement of nest boxes	€	
	Pasture management improvements	€	
L12 Herdade da Ribeira Abaixo / FCUL	Plantations in the shade of shrubs	€-€€€	Own/New project applications
	Swales and ridges	€€-€€€	
	Mulch	€	

COMMUNICATION /DISSEMINATION ACTIONS

The communication actions aim to disseminate the project and the results obtained so that other actors linked to the systems of the montado/dehesa can make contact with the experiences and knowledge acquired during the course of the project. Dissemination actions aim to transfer the knowledge acquired during the project to new interested owners so that they can benefit from the experience gained and enable the implementation of SIGM in an increasingly larger area. These actions thus make it possible to achieve a greater impact on the adaptation of Montado/Dehesa to climate change. Dissemination actions will focus on the various actors of Montado/Dehesa but particularly on owners, managers and decision makers.

Table 5 Communication/dissemination actions

Action	Responsible partner	Type	Cost*	Financing
Website maintenance. The LIFE Montado-adapt project website will be maintained for a minimum of 5 years after the end of the project. After this period, ADPM may decide to keep the current page or embed the content on its own website from which it continues to be available for download.	ADPM	Communication / Dissemination	€	Own
Maintenance of the decision support platform The platform will be maintained for a minimum period of 5 years after the end of the project. After this period, ADPM may decide to maintain the platform or find new partners and/or projects wishing to incorporate or update it.	ADPM	Dissemination	€	Own
Publication of scientific articles / papers /Posters The results obtained by scientific partners and some owners will be published in the form of articles or posters and shown at congresses or other events. It is expected that, in addition to the partners who have already made this commitment, others will publish more results.	INIAV L12 Herdade da Ribeira Abaixo L3 Dehesa del Guijo L6 Herdade do freixo do Meio	Communication	€	Own
Open days The open days enable communication abroad with the dissemination of project actions but also allow greater visibility and attractiveness for the owners who carry them out as an opportunity to disseminate their products and services. At least 5 partners have committed to continue these actions after the project is finalised.	L1 Herdade da Coitadinha L11 Finca de La Atalaya L12 Herdade da Ribeira Abaixo L2 Finca La Rinconada L6 Herdade do freixo do Meio	Communication / Dissemination	€	Own

<p>Actions with schools</p> <p>As on open days, actions with schools allow the dissemination of the actions and principles tested in each place but also create a relationship with the community in which they are located. Of the 5 partners who have committed to continue these activities, 4 already had this experience before the project so it is easier for them to make this commitment. Still, other partners are expected to take similar actions.</p>	<p>L12 Herdade da Ribeira Abaixo L1 Herdade da Coitadinha L5 Finca Casablanca L2 Finca La Rinconada L6 Herdade do freixo do Meio</p>	<p>Communication</p>	<p>€</p>	<p>Own</p>
<p>Participation in events (seminars, workshops, congresses)</p> <p>In addition to the partners who want to publish results, others found it interesting to continue to participate and discuss issues related to montado/dehesa management and climate change so they will attend events where they will share their experiences and progress.</p>	<p>L1 Herdade da Coitadinha L3 Dehesa Del Guijo L12 Herdade da Ribeira Abaixo L2 Finca La Rinconada L6 Herdade do freixo do Meio INIAV</p>	<p>Communication / Dissemination</p>	<p>€</p>	<p>Own</p>
<p>Participation in events (Fairs and other thematic events)</p> <p>Participation in thematic events by some owners such as Herdade do Freixo do Meio, Dehesa del Guijo and Finca Casablanca that have innovative products to promote such as cork islands or acorn products. Other participations also with communication material already produced as posters, placards, etc.</p>	<p>L1 Herdade da Coitadinha L3 Dehesa Del Guijo L12 Herdade da Ribeira Abaixo L2 Finca La Rinconada L6 Herdade do freixo do Meio L5 Finca Casablanca ADPM</p>	<p>Communication / Dissemination</p>	<p>€</p>	<p>Own</p>
<p>Discussion groups (Whatsapp)</p> <p>Whether through the Whatsapp app or another that is considered more useful, four partners have committed themselves to continue to manage and maintain active the network of knowledge sharing already established between the project stakeholders and possible new stakeholders for discussion and intersistance in topics related to the implementation of The SIGM and search for new funding for project continuity.</p>	<p>L1 Herdade da Coitadinha L2 Finca La Rinconada INIAV L3 Dehesa del Guijo</p>	<p>Communication / Dissemination</p>	<p>€</p>	<p>Own</p>
<p>Social networks dynamization</p>	<p>L1 Coitadinha UNEX L2 Finca La Rinconada</p>	<p>Communication / Dissemination</p>	<p>€</p>	<p>Own</p>
<p>New applications for demonstrative projects, knowledge transfer</p>	<p>UNAC Universidade de Évora L1 Herdade da Coitadinha L7 Herdade do Azinhal INIAV L6 Herdade do freixo do Meio L12 Herdade da Ribeira Abaixo L2 Finca La Rinconada L3 Dehesa del Guijo</p>	<p>Communication</p>	<p>€</p>	<p>Own</p>