



 <p>Aristotle University of Thessaloniki (AUTH) Greece</p>	 <p>Industrieanlagen Betriebsgesellschaft MBH (IABG) Germany</p>
 <p>Gounaris N. – Kontos K. OE (HOMEOTECH) Greece</p>	 <p>Centrum Badan Kosmicznych Polskiej Akademii Nauk (CBK PAN) Poland</p>
 <p>UNIVERSITAT POLITÈCNICA DE VALÈNCIA</p> <p>Universitat Politecnica de Valencia (UPV) Spain</p>	 <p>Fundacion Centro De Servicios Y Promocion FOrestral Y de su Industria De Castilla y Leon (CESEFOR) Spain</p>



MN.03 Minutes for 1st Project Meeting

MAIL: Identifying Marginal Lands in Europe and strengthening their contribution potentialities in a CO₂ sequestration strategy

Type	Minutes
Meeting	1 st Project Meeting
Place	CESEFOR, Soria, Spain
Date	22-23 October 2019

AGENDA

1st Project Meeting

Organized by:
CESEFOR

Day 1 (Tuesday, 22nd October 2019) – Technical session

09:00	Welcome by Cesefor director and the project coordinator
09:15	T2.1 Literature review on ML definition (CESEFOR/IAGB) <ul style="list-style-type: none"> • Results • Discussion
10:00	T.2.2 Collection of appropriate existing European/Global datasets (AUTH/HOMEOTECH) <ul style="list-style-type: none"> • Results • Discussion
10:45	Coffee break
11:00	T.2.3 Methodology development of m/sm MLs detection (AUTH/CESEFOR) <ul style="list-style-type: none"> • Set out the task • Progress • Discussion
11:45	T.2.5 Existing models (IPCC,...) customization, evaluation, validation considering local aspects (CESEFOR/HOMEOTECH) <ul style="list-style-type: none"> • Set out the tasks • Progress



	<ul style="list-style-type: none"> • Discussion
12:30	T.5.2 Financial, social and technical aspects of the sustainable development of MLs (IAGB/AUTH) <ul style="list-style-type: none"> • Set out the task • Progress • Discussion
13:15	Lunch
15:00	T.5.3 Potentialities of emerging stock exchange markets for carbon transactions and proposed policies (CESEFOR/HOMEOTECH) <ul style="list-style-type: none"> • Set out the task • Progress • Discussion
15:45	WP7 Project management (AUTH) <ul style="list-style-type: none"> • Future steps and secondment planning • Discussion
16:00	WP 6 Communication (CBK) <ul style="list-style-type: none"> • Deliverable 6.1 • Instructions • 2019 actions • Questions and answers
16:45	Closing the day
19:30	City tour and all-together Dinner

Day 2 (Wednesday, 23rd October, 2019) – Technical session / field trip

09:00	2020 year planning. Coordination plan (AUTH) <ul style="list-style-type: none"> • Current situation • 2020 secondment plan. • Procedures, news, more • Next events (workshops and next meeting)
10:30	WP2 Research (AUTH) <ul style="list-style-type: none"> • Work planning and future steps • Secondment planning • T2.6 (IABG) • T2.10 (UPV) • Discussion
11:00	Coffee break
11:30	WP4 Pilot case studies (CESEFOR) <ul style="list-style-type: none"> • Work planning and future steps



	<ul style="list-style-type: none"> • Secondment planning • Discussion
12:00	WP5 Technical and financial feasibility study (IAGB) <ul style="list-style-type: none"> • Work planning and future steps • Secondment planning • T5.4 (HOMEOTECH) • Discussion
12:30	WP6 Dissemination and awareness (CBK) <ul style="list-style-type: none"> • Work planning and future steps • Discussion
13:00	Lunch
14:00	Field trip <ul style="list-style-type: none"> • Visit to a marginal land in Soria • Ongoing restoration project
18:30	Closing the day
20:00	Dinner

PARTICIPANTS

1. Charalampos Georgiadis	AUTH	
2. Nikolaos Gounaris		
3. Lampros Papalampros	HOMEOTECH	
4. Anna Argyroudi		
5. Rodrigo Gomez		
6. Francisco Gallego	CESEFOR	
7. Concha Redondo		
8. Martin Lindner	IABG	
9. Luis Angel Ruiz Fernandez	UPV	
10. Juan Pedro Carbonell Rivera		
11. Edyta Wozniak	CBK PAN	



1. WORK PACKAGE 1

WP1. Ethics Requirements

No.	What	Who	When
[1]	D1.1 UPV and AUTH's MOOC and Virtual classroom platforms will be used for the implementation of the platform. WebGIS usage will not require registration and it will be open to any potential user. Data for the open research data pilot will be uploaded to the zenodo platform		

2. WORK PACKAGE 2

WP2. Research

No.	What	Who	When
[2]	T2.1 Provide a general definition of marginal lands and a more concise object-oriented definition tailored to the MAIL aim goals	CESEFOR	30-11-2019
[3]	T2.2 Investigate the creation of a de-population indicator	HOMEOTECH	30-11-2019
[4]	T2.3 Probability index for marginal lands ML 1 Hectare GIS Specs and design Exclusions of non-land use layers 1 st step Forestry variables Soil variables Time series for Corine land change layers Social economic data and changes (database extension for pilot cases)	CESEFOR	31-10-2018
[5]	Ask the PO if we can move UPV's T2.3 6-month secondment to IABG starting on M19 to M15 and split it between Tasks 2.3 (3 months) and 2.6 (3 months). The above action will help the better and more efficient implementation of the project.		
[6]	T2.4 Provide the T2.4 Planning document	UPV	15-11-2019
[7]	T2.5 provide a draft of the work (upload in the consortium members space) as soon as the 1 st secondment ends	HOMEOTECH	31-12-2019
[8]	T2.6 Ask the PO if we can implement the following modifications with respect to IABG's secondments. IABG has currently the following secondments in T2.6 IABG to CBK M14-M18 (5 months) IABG to AUTH M16-M17 (2 months) The modified secondments will be		



	<p>IABG to CBK M16-M18 (3 months) IABG to AUTH M16-M18 (3 months)</p> <p>We also want to move the remaining month to T2.7 and extent the one month secondment of IABG to AUTH to 2 months. The initial secondment was for M26, the modified will be M25-M26. The above mentioned modifications will help to the better and more efficient implementation of the project.</p>		
[9]	<p>Since UPV and AUTH infrastructure includes platforms for MOOCs and Virtual classrooms it would not be efficient and productive to develop a new platform exclusively for the project. Currently the following secondments are planned for T2.10: HOMEOTECH to UPV M6-M7 (2 months) HOMEOTECH to UPV M25-M28 (4months) We want to move the 2 month secondment to M29-M30 (Final stage of the implementation of the developed service to the project website) The 4 month secondment allocated to the Task 2.10 will be used more efficiently and productive if they are reallocated to Task 2.9 for the development of the WebGIS (4 months), as a result we want to modify this secondment as follows: HOMEOTECH to CESEFOR M24-M27 (4 months) T2.9</p>		

3. WORK PACKAGE 3

WP3. Training on Remote Sensing and state of the art practices

No.	What	Who	When
[10]	WP 3 planning document	UPV	30-11-2019
[11]	T3.1 Planning document	UPV	30-11-2019
[12]	T3.2 Planning Document	UPV	30-11-2019

4. WORK PACKAGE 4

WP4. Pilot case studies

No.	What	Who	When
[13]	Provide additional pilot areas (Compatible pilot sites sizes, alternatively using additional pilot sites)	All	31-12-2019



[14]	T4.1 Using RS for MLs detection/monitoring		
------	--	--	--

5. WORK PACKAGE 5

WP5. Technical and financial feasibility study

No.	What	Who	When
[15]	Task 5.2 the use of public fund will also be examined in the sustainability assessment of using marginal lands as carbon sinks		
[16]	Task 5.3, The draft of version of the document draft produced by the first secondment will be uploaded to the members space	CESEFOR	28-10-2019

6. WORK PACKAGE 6

WP6. Dissemination and awareness

No.	What	Who	When
[17]	Workshops Organization Plan	All	15-1-2020
[18]	Preparation of workshops Agenda plan	CBK	31-12-2019
[19]	Leaflet Preparation	CBK	31-12-2019
[20]	2 nd Newsletter	CBK	31-12-2019
[21]	Finished Public deliverables should be uploaded to the website, for nonpublic deliverables publish an executive summary	HOMEOTECH	

7. WORK PACKAGE 7

WP7. Project Management

No.	What	Who	When
[22]	WP leaders provide input for the 1 st Progress report	WPL	15-12-2019
[23]	Mid Term meeting finalization	AUTH, CBK	15-11-2019
[24]	Secondments planning Finalization (1 st Semester 2020)	All	15-11-2019
[25]	Secondments planning Finalization (2 nd Semester 2020)	All	15-1-2020

8. GENERAL

No.	What	Who	When
[26]			



ANNEX I PARTICIPANTS LIST



Project Coordinator: Prof. Petros Patias, The Aristotle University of Thessaloniki, Univ. Box 439, Gr-54124, Thessaloniki, Greece email: patias@auth.gr, Tel: (+30) 2310996116, Fax: (+30) 2310996128

MAIL: Identifying Marginal Lands in Europe and strengthening their contribution potentialities in a CO₂ sequestration strategy

1st Project meeting, 22 October 2019, Soria, Spain

Participant List

Name	Surname	Organization	Signature
Rodrigo	CONTEZ	CESEFOR	
FRANCISCO	GALLEGO	CESEFOR	
Anna	Argyroudi	HOMESTECH	
LAMPROS	PAPALANPROS	HOMESTECH	
NIKOS	GOUNARIS	HOMESTECH	
EDYIA	WOZ'NIAK	CBK PAN	
CHALMOURA	GEORGIOU	AUTH	
Juan Pedro	Antonio Rivera	UPV	
José Angel	Ruiz Fernández	UPV	
Martin	Lindner	HABG	
Concha	REDONDO	CESEFOR	

MAIL project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823805; [H2020 MSCA RISE 2018]



Project Coordinator: Prof. Petros Patias, The Aristotle University of Thessaloniki, Univ. Box 439, Gr-54124, Thessaloniki, Greece email: patias@auth.gr, Tel: (+30) 2310996116, Fax: (+30) 2310996128

MAIL: Identifying Marginal Lands in Europe and strengthening their contribution potentialities in a CO2 sequestration strategy

1st Project meeting, 23 October 2019, Soria, Spain

Participant List

Name	Surname	Organization	Signature
CHARALAMPOS	GEORGIAIDIS	AUTH	
Anna	Argyroudi	HOMEOTECH	
LAMPROS	PAPALAMPROS	HOMEOTECH	
NIKOS	GOUNARIS	HOMEOTECH	
EDSIA	WIZNIAK	CBK PAN	
MARTIN	LINDNER	IABG	
Jesús Angel	Ruiz Fernández	UPV	
Sam Pedra	Carborell Rivera	UPV	
FRANCISJO	FALLETTO	CESEFOR	
Concha	REDONDO	CESEFOR	
Rodrigo	BOITEZ	CESEFOR	

MAIL project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823805; [H2020 MSCA RISE 2018]