

Project Approved Form	
1. Project identification	
Project Change n°	2
Date of approval by the Monitoring Committee	
1.0 Code number	EAPA_272/2016
1.1 Acronym	
1.1.1 Acronym	Risk-AquaSoil
1.1.2 Project email address	
1.2 Programme Priority	
1.2.1 Programme priority	Territorial risks
1.2.2 Programme specific objective	3.1. Strengthening risks management systems
1.2.3 Fields of intervention	(2000) , (6000) , (1000) , (1000)
1.3 Total budget	
1.3.1 ERDF	1,387,019.52€
1.3.2 Partners contribution	462,339.84€
1.3.3 Eligibles costs	1,849,359.36€
1.3.4 Total costs	1,849,359.36€
1.4 Title	EN: Atlantic Risk Management Plan in water and soil ES: Plan Atlántico de gestión de riesgos en suelo y agua FR: Plan Atlantique de Gestion des risques pour l'eau et les sols PT: Plano Atlântico de Gestão de Riscos no Solo e na Água
1.5 Project duration	
1.5.1 Start date	2017-05-31
1.5.2 End date	2019-11-28
1.5.3 Project duration in months	30
1.6 Project background	
1.6.0 Project has started	0
1.6.1 Project based on previous AA projects?	0
1.6.2 If the project is based on previous AA projects, please detail how it builds on from results of such previous projects	EN: ES: FR: PT:
1.6.3 Project based on other programmes/policies results?	0

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1.6.4 If the project is based on other programmes/policies results, please detail	EN: The project is not based on other programmes, but includes findings from previous projects dealing with irrigation management, hydrology, soil management and climate change adaptation. ES: FR: PT:
1.6.5 Have you applied for the same project for another EU funding programmes?	0
1.6.6 If yes, explain which programmes	EN: ES: FR: PT:
1.6.7 Have you ever been beneficiaries of the Atlantic Area Programme?	1
1.6.8 If yes, explain which projects	EN: The partners have participated in 11 AA projects, namely: •P2.CDA24: COREA (AA IIIB). •P3. CSIC: LABELFISH -LP- and MARMED (AA IVB). •P4. WRT: ASAP -LP-, SALAR, WATERWAYSNET and INDICANG (AA IIIB)# AARC -LP- (AA IVB). •P6.Adrave: AT CLUSTER, PARKATLANTIC (AA IVB). •P8.Galway: MARNET -LP- (AA IVB). ES: FR: PT:
1.7 MONITORING COMMITTEE STAGE 2 recommendations if any	EN: The recommendations have been addressed in the previous section (Project modification request). ES: FR: PT:
1.8 MONITORING COMMITTEE STAGE 2 Conditions for approval if any	EN: ES: FR: PT:
1.9 Project documents	
1.9.1 Subsidy contract	
1.9.1.1 Contract date	
1.9.1.2 Contract file	
1.9.2 Partnership agreement	
1.9.2.1 Partnership agreement date	
1.9.2.2 Partnership agreement file	
1.9.3 Project start declaration	
1.9.3.1 Project start declaration date	2017-05-31

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1.9.3.2 Project start declaration file	Anx_20337/2017
1.9.4 Proof of Solvability To be provided only by the lead partner (in case of public authority is enough a document justifying the legal status of the entity)	
1.9.4.1 Date	2017-06-15
1.9.4.2 Solvability documents	Anx_26972/2017 Anx_21506/2017
1.9.5 Written agreement with Countries outside the Interreg AA eligible area	
1.9.5.1 Document date	
1.9.5.2 Agreement	

2. Project partnership

Partner number	Entity	Position	Country	Region	New partner	Suspended
1	Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	1	France	Aquitaine	No	No
2	Chambre d'Agriculture de la Dordogne	2	France	Aquitaine	No	No
3	Agencia Estatal Consejo Superior de Investigaciones Científicas	2	Spain	Madrid	No	No
4	Agencia de Medio Ambiente y Agua de Andalucía	2	Spain	Andalucia (Huelva, Cádiz and Sevilla)	No	No
5	Westcountry Rivers Trust	2	United Kingdom	Cornwall and Isles of Scilly	No	No
6	ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave	2	Portugal	Norte	No	Yes
7	Centro de Estudos Sociais- Universidade de Coimbra	2	Portugal	Centro	No	No
8	National University of Ireland, Galway	2	Ireland	Border, Midland and Western	Yes	No
9	Agência Portuguesa do Ambiente	3	Portugal	Centro	Yes	No
10	Conseil Régional Nouvelle-Aquitaine	3	France	Aquitaine	Yes	No
11	Rivers Trust	3	United Kingdom	Cornwall and Isles of Scilly	Yes	No

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Partner number	Entity	Position	Country	Region	New partner	Suspended
12	Syndicat Mixte Ouvert EPIDROPT	3	France	Aquitaine	Yes	No
13	Teagasc – Agriculture and Food Development Authority	3	Ireland	Border, Midland and Western	Yes	No
14	Caja Mar Caja Rural	3	Spain	Almeria	Yes	No
15	Agencia Estatal de Meteorología	3	Spain	Madrid	Yes	No
16	Laboratório da Paisagem	2	Portugal	Norte	Yes	No

2.0 Partner number	1
2.1 Position in the partnership	Lead partner
2.2 Entity	
2.2.1 Organization acronym when applicable	ACMG
2.2.2 Organization name	Association Climatologique de la Moyenne-Garonne et du Sud-Ouest
2.2.3 Organization name in English	Climatologic Association of Middle Garonne and South-West of France
2.2.4 Department	Climatology
2.2.5 Type of organization	Business networks and associations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	FR 78 782 153 217 00032
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	<p>EN: Yes, partially. The ratio to apply depends of the proportion of services and research we do for other companies and farmers including services in irrigation management. In 2016 it is 55% in the field of VAT.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.2.7.3 VAT statement	Anx_20342/2017
2.2.8 Website	www.acmg.asso.fr
2.2.9 Size of the organization (employees)	10
2.3 Location	
2.3.1 Country	France
2.3.2 Sub-Region (NUTS3)	Aquitaine
2.3.3 City	Le Passage d'Agen
2.3.4 Address	ACMG, Aérodrome Agen , 47520 Le Passage d'Agen, France

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2.4 Partner profile	
2.4.1 Partner skills	<p>EN: Involved in Agrometeorology, climatology since 1959, working on prevention of weather scourges (drought, floods, hail, frost, wind), irrigation management, water storage in lakes and water tables, satellite remote sensing and climate adaptation.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.2 Transnational experience	<p>EN: Research on hail prevention (France, USA, Italy, SA) 1993-2003. Interreg Sudoe PRECIRIEG, TELERIEG (scientific leader) and Adaptaclima 2. ACMG joins EUFRIN, AAAS, ISHS. Training of weather services in Chad, Burkina Faso, Libya, India, Tunisia, Morocco.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.3 Role in the project	<p>EN: Project leader. Work Package 1 leader. Coordination of Action 4.1-Diagnosis and Climate change scenarios, 4.3-Remote sensing techniques and early warning systems for air and 5.3-Pilot action in flash flood resilience in a small water basin. Involvement in all the WPs.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: ACMG will be the project coordinator and the WP1 leader and coordinate 4.1, 4.3 and 5.3. ACMG, as the rest of the partners, will: actively collaborate in all the actions related to the project Management (WP1); contribute in the development of the communication actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5), deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). ACMG will also host one project meeting and one in-situ Visit in Aquitaine (WP1-WP6) and produce some short videos (WP2). It will be supported by the associated partner P12-EPIDROPT.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.5 Contact person	
2.5.1 Name	Jean-François Berthoumieu
2.5.2 Email	acmg@acmg.asso.fr
2.5.3 Phone	+33553770848
2.5.4 Address	ACMG Aerodrome Agen

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2.5.5 Post code	47520
2.5.6 City	Le Passage d'Agen
2.5.7 Country	France
2.6 Legal representative	
2.6.1 Name	Claude Cruzet
2.6.2 Email	claudecrouzet@orange.fr
2.6.3 Phone	+33553770840
2.6.4 Address	Lamouthe Basse
2.6.5 Post code	47290
2.6.6 City	Cancon
2.6.7 Country	France
2.6.8 Date of entering into functions	2017-06-16
2.6.9 Probative document of the Legal representative	Anx_20340/2017
2.7 Bank account	
2.7.1 IBAN	FR7613306003111090032201114
2.7.2 SWIFT	AGRIFRPP833
2.7.3 Bank	Crédit Agricole Aquitaine
2.7.4 Bank Account Owner	ASSOC CLIMATOLOGIQUE MOYEN GNE
2.7.5 Bank Account Country	France
2.7.6 DTCC Code	
2.7.7 Bank Statement	Anx_27010/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-18
2.8.2 Co-financing declaration	Anx_20339/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-18
2.9.2 State Aid Declaration	Anx_21505/2017
2.0 Partner number	2
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	CDA24
2.2.2 Organization name	Chambre d'Agriculture de la Dordogne
2.2.3 Organization name in English	Dordogne Chamber of Agriculture
2.2.4 Department	N/A
2.2.5 Type of organization	Local public organisations

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2.2.6 Legal status	Public body
2.2.7 Tax ID	FR5518240001000191
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	EN: VAT is partly recoverable. ES: FR: PT:
2.2.7.3 VAT statement	Anx_20345/2017
2.2.8 Website	http://www.dordogne.chambagri.fr
2.2.9 Size of the organization (employees)	100 (approximately)
2.3 Location	
2.3.1 Country	France
2.3.2 Sub-Region (NUTS3)	Aquitaine
2.3.3 City	Perigueux
2.3.4 Address	Boulevard des saveurs Cré@vallée Nord Coulounieix-Chamiers, Perigueux, Cedex 9, France
2.4 Partner profile	
2.4.1 Partner skills	EN: CDA24 supports the rural development of the region through farmers' support and training, as well as agricultural development projects. It also represents and promotes the interests of the rural sector within the public authorities and the local communities. ES: FR: PT:
2.4.2 Transnational experience	EN: CDA24's has already a wide experience in EU transnational cooperation projects, including COREA within the Interreg Atlantic Area Programme, as well as in ADAPTA CLIMA I and II, EQUUSTUR, EQUUS and MICOSYLVA 1 and 2 (Interreg Sudoe Programme). ES: FR: PT:
2.4.3 Role in the project	EN: Work Package 6 leader. Coordination of Action 5.1-Pilot action in optimization of farm management practices and 3.5- Final Conference. Involvement in all the WPs. ES: FR: PT:
2.4.4 Describe the activities that your organisation is going to implement in the project	EN: CDA24 will be the WP6 leader and coordinate the actions 3.5 and 5.1. CDA24, as the rest of the partners, will: actively collaborate in all the actions related

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	<p>to the project Management (WP1); contribute in the development of the communication strategy and actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference (host) as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5), deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6). CDA24 will also host one project meeting and one in-situ Visit in Aquitaine (WP1-WP6) and a short video (WP2). It will count with the support of the associated partner P10- Aquitaine Regional Council.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Wieczorek Florent
2.5.2 Email	florent.wieczorek@dordogne.chambagri.fr
2.5.3 Phone	+33553451906
2.5.4 Address	Boulevard des saveurs Cré@vallée Nord Coulounieix-Chamiers
2.5.5 Post code	24060
2.5.6 City	Perigueux - Cedex 9
2.5.7 Country	France
2.6 Legal representative	
2.6.1 Name	Jean-Philippe Granger
2.6.2 Email	Jean-philippe.granger@dordogne.chambagri.fr
2.6.3 Phone	+33553451900
2.6.4 Address	Boulevard des saveurs Cré@vallée Nord Coulounieix-Chamiers
2.6.5 Post code	24060
2.6.6 City	Perigueux - Cedex 9
2.6.7 Country	France
2.6.8 Date of entering into functions	2013-03-01
2.6.9 Probative document of the Legal representative	Anx_20344/2017
2.7 Bank account	
2.7.1 IBAN	FR76 1007 1240 0000 0010 0010 226
2.7.2 SWIFT	TRPUFRP1
2.7.3 Bank	Trésor Public
2.7.4 Bank Account Owner	Chambre d'Agriculture de la Dordogne
2.7.5 Bank Account Country	France
2.7.6 DTCC Code	

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2.7.7 Bank Statement	Anx_20343/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-07
2.8.2 Co-financing declaration	Anx_20346/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-07
2.9.2 State Aid Declaration	Anx_20529/2017
2.0 Partner number	3
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	CSIC
2.2.2 Organization name	Agencia Estatal Consejo Superior de Investigaciones Científicas
2.2.3 Organization name in English	Spanish National Research Council
2.2.4 Department	Edaphology and Applied Biology / Centro de Edafología y Biología Aplicada (CEBAS)
2.2.5 Type of organization	National public organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	ES Q2818002D
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	EN: Partial VAT recovery/reduction ES: FR: PT:
2.2.7.3 VAT statement	Anx_20349/2017
2.2.8 Website	www.csic.es
2.2.9 Size of the organization (employees)	15.000
2.3 Location	
2.3.1 Country	Spain
2.3.2 Sub-Region (NUTS3)	Madrid
2.3.3 City	Madrid
2.3.4 Address	Calle Serrano 117, 28006, Madrid, España
2.4 Partner profile	
2.4.1 Partner skills	EN: CSIC is the largest public institution dedicated to research in Spain and the third largest in Europe. The main skills of the group involved in the proposal is

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	<p>developing innovative soil-water management practices for a more efficient on-farm water use and soil conservation.</p> <p>ES: FR: PT:</p>
2.4.2 Transnational experience	<p>EN: The research team has a vast previous experience, having coordinated 3 FP6/7 projects in the last 6 years (Sirrimed, Irriquial and OPIRIS). It is currently involved as coordinator in a JPI WATER project (IRIDA), as partner in two LIFE (IRRIMAN and CLIMATREE) and another JPI WATER project (DESERT).</p> <p>ES: FR: PT:</p>
2.4.3 Role in the project	<p>EN: Work Package 4 leader. Coordination of Action 4.2- Remote sensing techniques and early warning systems for soil and 5.6- Pilot action in Soil erosion management. Involvement in all the WPs.</p> <p>ES: FR: PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: CSIC will be the WP4 leader and coordinate the actions 4.2 and 5.6. CSIC, as the rest of the partners, will: actively collaborate in all the actions related to the project Management (WP1); contribute in the development of the communication strategy and actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). CSIC will also host one project meeting and one in-situ Visit in Galicia (WP1-WP6) and produce a short videos (WP2). It will count with the support of P14-Caja Mar Rural and P15-AEMET.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Diego Intrigliolo
2.5.2 Email	dintri@cebas.csic.es
2.5.3 Phone	+34656682880
2.5.4 Address	CBAS-CSIC
2.5.5 Post code	30100
2.5.6 City	Murcia
2.5.7 Country	Spain
2.6 Legal representative	

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2.6.1 Name	Cristina de la Puente
2.6.2 Email	vicyt@csic.es
2.6.3 Phone	+34915681685
2.6.4 Address	Calle Serrano 117
2.6.5 Post code	28006
2.6.6 City	Madrid
2.6.7 Country	Spain
2.6.8 Date of entering into functions	2016-04-14
2.6.9 Probative document of the Legal representative	Anx_20353/2017
2.7 Bank account	
2.7.1 IBAN	ES07 9000 0001 2002 2000 0047
2.7.2 SWIFT	ESPBESMM
2.7.3 Bank	Banco de España
2.7.4 Bank Account Owner	Agencia Estatal Consejo Superior de Investigaciones Científicas
2.7.5 Bank Account Country	Spain
2.7.6 DTCC Code	
2.7.7 Bank Statement	Anx_20350/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-07
2.8.2 Co-financing declaration	Anx_20347/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-15
2.9.2 State Aid Declaration	Anx_20352/2017
2.0 Partner number	4
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	AMAyA
2.2.2 Organization name	Agencia de Medio Ambiente y Agua de Andalucía
2.2.3 Organization name in English	Environment and Water Agency of Andalusia
2.2.4 Department	Red de Información Ambiental de Andalucía (REDIAM)/Environmental Information Network of Andalusia.
2.2.5 Type of organization	Public enterprises
2.2.6 Legal status	Public body
2.2.7 Tax ID	Q-4100799H
2.2.7.1 VAT recovery	0

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2.2.7.2 If YES explain how?	EN: ES: FR: PT:
2.2.7.3 VAT statement	Anx_20348/2017
2.2.8 Website	www.agenciamedioambienteyagua.es
2.2.9 Size of the organization (employees)	5000 approximately
2.3 Location	
2.3.1 Country	Spain
2.3.2 Sub-Region (NUTS3)	Andalucia (Huelva, Cádiz and Sevilla)
2.3.3 City	Seville
2.3.4 Address	Calle Johann G. Gutenberg, 1, 41092 Sevilla, Spain
2.4 Partner profile	
2.4.1 Partner skills	EN: The Agency, responsible for water and environmental management in the region, has experienced technical and administrative staff both in the technical development and in the management of European projects (LIFE, FP7, H2020, Interreg and others), with multidisciplinary teams and specialized media. ES: FR: PT:
2.4.2 Transnational experience	EN: Wide transnational experience in projects co-financed by the LIFE programme, including: ETAD (LIFE12 ENV/ES/000250), Conhabit (LIFE13 NAT/ES/000586), Adaptamed (LIFE14CCA/ES/000612) and Blue Nature (LIFE14CCM/ES/000957). Experience in Interreg Sudoe Programme - Adaptaclima (I and II)-. ES: FR: PT:
2.4.3 Role in the project	EN: Technical support and involvement in all the WPs. Key role in the elaboration of climate change scenario and impact assessment and support to WP4-WP5. ES: FR: PT:
2.4.4 Describe the activities that your organisation is going to implement in the project	EN: AMAYA, as the rest of the partners, will: actively collaborate in all the actions related to the project Management (WP1); contribute in the development of the communication strategy and actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5), deliver some training actions and promote

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	community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). The partner will also host one project meeting and one in-situ Visit in Seville (WP1-WP6). ES: FR: PT:
2.5 Contact person	
2.5.1 Name	Fernando Giménez de Azcárate Fernández
2.5.2 Email	fgimenezdeazcarate@agenciamedioambienteyagua.es
2.5.3 Phone	+34677906474
2.5.4 Address	Calle Johann G. Gutenberg, 1, Sevilla
2.5.5 Post code	41092
2.5.6 City	Seville
2.5.7 Country	Spain
2.6 Legal representative	
2.6.1 Name	José Antonio González Corralejo
2.6.2 Email	jagcorralejo@agenciamedioambienteyagua.es
2.6.3 Phone	+34955044711
2.6.4 Address	Calle Johann G. Gutenberg, 1
2.6.5 Post code	41092
2.6.6 City	Seville
2.6.7 Country	Spain
2.6.8 Date of entering into functions	2017-07-06
2.6.9 Probative document of the Legal representative	Anx_20351/2017
2.7 Bank account	
2.7.1 IBAN	ES50 0182 5566 79 0200269074
2.7.2 SWIFT	BBVAESMXXX
2.7.3 Bank	Banco Bilbao Vizcaya Argentaria
2.7.4 Bank Account Owner	Agencia de Medio Ambiente y Agua de Andalucía
2.7.5 Bank Account Country	Spain
2.7.6 DTCC Code	
2.7.7 Bank Statement	Anx_20502/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-07
2.8.2 Co-financing declaration	Anx_20354/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-07

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2.9.2 State Aid Declaration	Anx_20355/2017
2.0 Partner number	5
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	WRT
2.2.2 Organization name	Westcountry Rivers Trust
2.2.3 Organization name in English	Westcountry Rivers Trust
2.2.4 Department	River Management
2.2.5 Type of organization	Civil society and third sector organisations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	115136941
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	EN: WRT is VAT registered and is able to partially claim back some VAT on central operating costs, though nil VAT is reclaimed on direct project expenditure. ES: FR: PT:
2.2.7.3 VAT statement	Anx_27009/2017
2.2.8 Website	www.wrt.org.uk
2.2.9 Size of the organization (employees)	30
2.3 Location	
2.3.1 Country	United Kingdom
2.3.2 Sub-Region (NUTS3)	Cornwall and Isles of Scilly
2.3.3 City	Stoke Climsland
2.3.4 Address	Rain-Charm House, Kyl Cober Parc, Stoke Climsland, Callington, Cornwall PL17 8PH, UK
2.4 Partner profile	
2.4.1 Partner skills	EN: WRT works to restore and protect rivers, estuaries and coasts in West of England. Fields of expertise include: monitoring of rivers# facilitating local partnerships# water quality modelling; risk assessment and delivering interventions to resolve both water quality and quantity problems. ES: FR: PT:
2.4.2 Transnational experience	EN: The Westcountry Rivers Trust has lead three Interreg projects: Atlantic Arc IIIB – ASAP# Atlantic Arc IVB – AARC# France (Channel) England IVA – WATER; and been partner in 5: Atlantic Arc IIIB – SALAR, WATERWAYSNET and

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	<p>INDICANG# France (Channel) England IVA – 3C)# North West Europe IVB – COLLABOR8).</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.3 Role in the project	<p>EN:</p> <p>Work Package 5 leader. Coordination of Action 4.4- Remote sensing techniques and early warning systems for water, 4.5- Risk assessment and farm planning and 5.2- Pilot action in maritime areas (river basins). Involvement in all the WPs.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN:</p> <p>WRT will be the WP5 leader and coordinate the actions 4.4, 4.5 and 5.2. As the rest of the partners, it will: actively collaborate in all the actions of the project Management (WP1); contribute in the development of the communication strategy and actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). CSIC will also host one project meeting and one in-situ Visit in Cornwall or Devon (WP1-WP6) and produce a short video (WP2). It will count with the support of the associate partner P11-River Trust.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.5 Contact person	
2.5.1 Name	Laurence Couldrick
2.5.2 Email	laurence@wrt.org.uk
2.5.3 Phone	+441579372140
2.5.4 Address	Rain-Charm House, Kyl Cober Parc, Stoke Climsland, Callington, Cornwall.
2.5.5 Post code	PL178PH
2.5.6 City	Stoke Climsland
2.5.7 Country	United Kingdom
2.6 Legal representative	
2.6.1 Name	Laurence Couldrick
2.6.2 Email	laurence@wrt.org.uk
2.6.3 Phone	+441579372140
2.6.4 Address	Rain-Charm House, Kyl Cober Parc
2.6.5 Post code	PL17 8PH

Project Approved Form	
2.6.6 City	Stoke Climsland
2.6.7 Country	United Kingdom
2.6.8 Date of entering into functions	2015-03-01
2.6.9 Probative document of the Legal representative	Anx_20358/2017
2.7 Bank account	
2.7.1 IBAN	GB60 BUKB 2050 4080 4650 54
2.7.2 SWIFT	BUKBGB22
2.7.3 Bank	Barclays
2.7.4 Bank Account Owner	Westcountry Rivers Trust
2.7.5 Bank Account Country	United Kingdom
2.7.6 DTCC Code	
2.7.7 Bank Statement	Anx_951/2019
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-07
2.8.2 Co-financing declaration	Anx_20363/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-07
2.9.2 State Aid Declaration	Anx_20362/2017
2.0 Partner number	6
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	ADRAVE
2.2.2 Organization name	ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave
2.2.3 Organization name in English	ADRAVE – Regional Development Agency of Vale do Ave
2.2.4 Department	Cooperation and International Relations
2.2.5 Type of organization	Regional public organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	PT 504636103
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: ES: FR: PT:
2.2.7.3 VAT statement	Anx_20364/2017
2.2.8 Website	www.adrave.pt

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2.2.9 Size of the organization (employees)	8
2.3 Location	
2.3.1 Country	Portugal
2.3.2 Sub-Region (NUTS3)	Norte
2.3.3 City	Vila Nova de Famalicão
2.3.4 Address	Avenida 25 de Abril, 634 – Casa de Louredo, 4760-101 Vila Nova de Famalicão, Portugal
2.4 Partner profile	
2.4.1 Partner skills	<p>EN: ADRAVE has a Team with great capacity and important skills within the project management, regional and transnational, as well as within the field of regional cooperation with the public and private institutions and the civil society, for more than 20 years.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.2 Transnational experience	<p>EN: ADRAVE has a remarkable transnational experience both as lead partner or beneficiary partner: INTERREG - AGROINTEC; CONSOLIDA; GASTRA; AT Cluster; ITERA-AA; CASTRENOR; PORTEDEJO; PORTEDEJO II; ParkAtlantic; ERESATER; UpGrade SME; Food Export SUDOE; INTER-TEX. With the EC - ATC4Excellence; Youth4job.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.3 Role in the project	<p>EN: Work Package 2 leader. Coordination of 5.2 Project website and 1.5 External evaluation. Involvement in all the WPs.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: Adrave will be the WP2 leader and coordinate the actions 2.2 and 1.5. Adrave, as the rest of the partners, will: actively collaborate in all the actions of the project Management (WP1); coordinate the development of the communication actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3).</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>

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2.5 Contact person	
2.5.1 Name	Paula Peixoto Dourado
2.5.2 Email	paulapd@adrave.pt
2.5.3 Phone	+351252302600
2.5.4 Address	Avenida 25 de Abril, 634 – Casa de Louredo
2.5.5 Post code	4760-101
2.5.6 City	Vila Nova de Famalicão
2.5.7 Country	Portugal
2.6 Legal representative	
2.6.1 Name	Joaquim Gomes Lima
2.6.2 Email	joaquimlima@adrave.pt
2.6.3 Phone	+351252302600
2.6.4 Address	Avenida 25 de Abril, 634 – Casa de Louredo
2.6.5 Post code	4760-101
2.6.6 City	Vila Nova de Famalicão
2.6.7 Country	Portugal
2.6.8 Date of entering into functions	1999-09-01
2.6.9 Probative document of the Legal representative	Anx_20359/2017
2.7 Bank account	
2.7.1 IBAN	PT50 0035 0128 00002831930 04
2.7.2 SWIFT	CGDIPTPL
2.7.3 Bank	Caixa Geral de Depósitos
2.7.4 Bank Account Owner	ADRAVE AGENCIA DESENVOLVIMENTO REGIONAL VALE AVE,SA
2.7.5 Bank Account Country	Portugal
2.7.6 DTCC Code	Vila Nova de Famalicão
2.7.7 Bank Statement	Anx_27012/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-06
2.8.2 Co-financing declaration	Anx_20360/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-15
2.9.2 State Aid Declaration	Anx_20357/2017
2.0 Partner number	7
2.1 Position in the partnership	Partner
2.2 Entity	

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2.2.1 Organization acronym when applicable	CES
2.2.2 Organization name	Centro de Estudos Sociais- Universidade de Coimbra
2.2.3 Organization name in English	Centre for Social Studies- University of Coimbra
2.2.4 Department	Observatory on Risk-OSIRIS
2.2.5 Type of organization	Research and innovation organisations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	500 825 840
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: ES: FR: PT:
2.2.7.3 VAT statement	Anx_20369/2017
2.2.8 Website	www.ces.uc.pt
2.2.9 Size of the organization (employees)	45
2.3 Location	
2.3.1 Country	Portugal
2.3.2 Sub-Region (NUTS3)	Centro
2.3.3 City	Coimbra
2.3.4 Address	Centro de Estudos Sociais, Colégio S. Jerónimo, Apartado 3087, 3000-995 Coimbra, Portugal
2.4 Partner profile	
2.4.1 Partner skills	EN: CES is a scientific research institution and advanced training in social sciences and humanities. Its activities are structured along 4 axes: International research; National public policies assessment; Observatories - public assessment through systematic evaluation; and National research projects. ES: FR: PT:
2.4.2 Transnational experience	EN: CES has a large experience as coordinator and partner of international projects funded by FP6, FP7 and H2020, namely (the most recent ones): "EMPATIA" (687920-EMPATIA-RIA); "MEMOIRS" (H2020-ERC-2014-CoG-648624), "EXCHANGE" (H2020 - ERC-2014-CoG- 648608), "INTIMATE" (ERC-2013-StG-338452), ES: FR: PT:
2.4.3 Role in the project	EN:

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	<p>Coordination of the actions: 2.2-Risk AquaSoil Communication and Dissemination Plan and logo, 3.1- Atlantic Climate Change Lab, 3.4- Mid-term Conference, 4.6- Land use change trajectories and forces and 5.5- Social behaviour in rural areas. Involvement in all the WPs.</p> <p>ES: FR: PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: OSIRIS/CES-UC will be coordinating the actions 2.2, 3.1, 3.5 and 5.5. As the rest of the partners, it will: actively collaborate in all the actions of the project Management (WP1); coordinate the communication plan and participate in the dissemination actions (WP2); coordinate the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and participate in the Mid-term Conference (host) and the Final Conference as well as in other events (WP3); collaborate in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). They will also host one project meeting and one in-situ Visit in Peniche (WP1-WP6) and produce a short video (WP2). It will count with the support of the associated partner P9-APA.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Alexandre Tavares
2.5.2 Email	atavares@ci.uc.pt
2.5.3 Phone	+351239855570
2.5.4 Address	Centro de Estudos Sociais, Colégio S. Jerónimo, Apartado 3087
2.5.5 Post code	3000-995
2.5.6 City	Coimbra
2.5.7 Country	Portugal
2.6 Legal representative	
2.6.1 Name	João Paulo Dias
2.6.2 Email	jpdias@ces.uc.pt
2.6.3 Phone	+351239855570
2.6.4 Address	Centro de Estudos Sociais, Colégio S. Jerónimo, Apartado 3087
2.6.5 Post code	3000-995
2.6.6 City	Coimbra
2.6.7 Country	Portugal
2.6.8 Date of entering into functions	2013-04-04
2.6.9 Probative document of the Legal representative	Anx_20374/2017

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2.7 Bank account	
2.7.1 IBAN	PT50 0035 0671 00000311330 75
2.7.2 SWIFT	CGDIPTPL
2.7.3 Bank	Caixa Geral de Depósitos
2.7.4 Bank Account Owner	CENTRO ESTUDOS SOCIAIS
2.7.5 Bank Account Country	Portugal
2.7.6 DTCC Code	Coimbra
2.7.7 Bank Statement	Anx_1090/2019
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-07
2.8.2 Co-financing declaration	Anx_20371/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-07
2.9.2 State Aid Declaration	Anx_20375/2017
2.0 Partner number	8
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	NUI G
2.2.2 Organization name	National University of Ireland, Galway
2.2.3 Organization name in English	National University of Ireland, Galway
2.2.4 Department	Economics
2.2.5 Type of organization	Universities and higher education
2.2.6 Legal status	Public body
2.2.7 Tax ID	00022578-31689L
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: ES: FR: PT:
2.2.7.3 VAT statement	Anx_20370/2017
2.2.8 Website	www.nuigalway.ie
2.2.9 Size of the organization (employees)	2400
2.3 Location	
2.3.1 Country	Ireland
2.3.2 Sub-Region (NUTS3)	Border, Midland and Western

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2.3.3 City	Galway
2.3.4 Address	The National University of Ireland, Research and Innovation Centre, University Road, H91C2D0 Galway
2.4 Partner profile	
2.4.1 Partner skills	<p>EN: NUI Galway is a university with a strong research focus. Its priority research themes which include: 1) Biomedical Science and Engineering. 2) Informatics, physical and computational. 3) Environment, Marine and Energy. 4) Social Science and Public Policy. 5) Humanities in Context.</p> <p>ES: FR: PT:</p>
2.4.2 Transnational experience	<p>EN: NUI Galway is currently coordinating/partnering in 78 Horizon 2020 projects and a further 12 projects involving EU funding programmes including: Interreg NWE, Northern Periphery Programme, the Ireland Wales 2014-2020 ETC programme, ESA, Erasmus+.</p> <p>ES: FR: PT:</p>
2.4.3 Role in the project	<p>EN: Work Package 3 leader. Coordination of Actions 3.2- Capitalisation and Sustainability Plan and 5.4- Economic and environmental behaviour related to climatic changes in rural areas. Involvement in all the WPs.</p> <p>ES: FR: PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: NUI Galway will be the WP3 leader and coordinate the actions 3.2 and 5.4. NUI Galway, as the rest of the partners, will: actively collaborate in all the actions of the project Management (WP1); contribute in the development of the communication strategy and actions (WP2); take part of the Atlantic Climate Change Lab, coordinate the elaboration of the Sustainability Plan and attend and participate in the Mid-term and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). It will count with the support of the associated partner 13- Teagasc.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Edel Doherty
2.5.2 Email	edel.doherty@nuigalway.ie
2.5.3 Phone	+35391493043

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2.5.4 Address	J.E. Cairnes School of Business and Economics, University Road, Galway, Ireland
2.5.5 Post code	H91C2D0
2.5.6 City	Galway City
2.5.7 Country	Ireland
2.6 Legal representative	
2.6.1 Name	Ian Knight / Aengus Parsons (aengus.parsons@nuigalway.ie)
2.6.2 Email	ian.knight@nuigalway.ie
2.6.3 Phone	+353494477
2.6.4 Address	The National University of Ireland, Research and Innovation Centre, University Road
2.6.5 Post code	H91C2D0
2.6.6 City	Galway
2.6.7 Country	Ireland
2.6.8 Date of entering into functions	2016-10-04
2.6.9 Probative document of the Legal representative	Anx_20373/2017
2.7 Bank account	
2.7.1 IBAN	IE39 BOFI 9038 1621 0130 54
2.7.2 SWIFT	BOFIE2D
2.7.3 Bank	Bank of Ireland
2.7.4 Bank Account Owner	National University of Ireland, Galway
2.7.5 Bank Account Country	Ireland
2.7.6 DTCC Code	
2.7.7 Bank Statement	Anx_27013/2017
2.8 Co-financing declaration	
2.8.1 Document date	2017-09-12
2.8.2 Co-financing declaration	Anx_20372/2017
2.9 State aid declaration	
2.9.1 Date	2017-09-12
2.9.2 State Aid Declaration	Anx_20368/2017
2.0 Partner number	9
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	APA
2.2.2 Organization name	Agência Portuguesa do Ambiente

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2.2.3 Organization name in English	Portuguese Environment Agency
2.2.4 Department	ARHC - Administração da Região Hidrográfica do Centro – Divisão do Litoral
2.2.5 Type of organization	Regional public organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	510306624
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.apambiente.pt
2.2.9 Size of the organization (employees)	67
2.3 Location	
2.3.1 Country	Portugal
2.3.2 Sub-Region (NUTS3)	Centro
2.3.3 City	Coimbra
2.3.4 Address	Edifício Fábrica dos Mirandas – Avenida Cidade Aeminium, 3000-429 Coimbra, Portugal
2.4 Partner profile	
2.4.1 Partner skills	EN: APA is a public institute aimed to propose, develop and monitor the public policies for the environment and sustainable development. Its areas of intervention include: Environmental risks, Climate change, Air, Water, Sustainable development, Environmental assessments and economics and green growth. ES: FR: PT:
2.4.2 Transnational experience	EN: APA works in close cooperation with the European Environment Agency, mainly through the EIONET network, for which it is the National Focal Point (NFP). ES: FR: PT:
2.4.3 Role in the project	EN: APA will accompany the implementation of the Risk AquaSoil, linking the project results with their own practice in the field. ES: FR: PT:

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2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: APA will help to validate the defined implementation of project activities at national level and will help the partnership to disseminate and capitalize the outputs to guarantee a deeper impact of the project, influencing the definition of policy design and implementation in the Portuguese context. APA will be also invited to participate in the different project transnational and local events and workshops (WP3, WP6) organised within the project, as well as in the in the Mid-term Conference.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Nelson Silva
2.5.2 Email	nelson.silva@apambiente.pt
2.5.3 Phone	+351239850200
2.5.4 Address	Edificio Fábrica dos Mirandas – Avenida Cidade Aeminium
2.5.5 Post code	3000-429
2.5.6 City	Coimbra
2.5.7 Country	Portugal
2.6 Legal representative	
2.6.1 Name	Celina Ramos de Carvalho
2.6.2 Email	Celina.carvalho@apambiente.pt
2.6.3 Phone	+351239850200
2.6.4 Address	Edificio Fábrica dos Mirandas – Avenida Cidade Aeminium
2.6.5 Post code	3000-429
2.6.6 City	Coimbra Portugal
2.6.7 Country	Portugal
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	

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2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	10
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	CRNA
2.2.2 Organization name	Conseil Régional Nouvelle-Aquitaine
2.2.3 Organization name in English	New Aquitaine Regional Council
2.2.4 Department	Department of Agriculture, Agri-food industry, Forest, Sea and Mountain
2.2.5 Type of organization	Regional public organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	200 053 759 00011
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.laregion-alpc.fr
2.2.9 Size of the organization (employees)	5000 (60 within the Department)
2.3 Location	
2.3.1 Country	France
2.3.2 Sub-Region (NUTS3)	Aquitaine
2.3.3 City	Bordeaux
2.3.4 Address	14 Rue François de Sourdis, 33000 Bordeaux, France
2.4 Partner profile	
2.4.1 Partner skills	EN: The New Aquitaine Regional Council is the public body responsible for regional policy in Aquitaine, the first agricultural region of Europe in terms of turnover. ES: FR: PT:
2.4.2 Transnational experience	EN:

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	<p>Cross-border cooperation with the north of Spain, EU transnational cooperation within Interreg programme, international cooperation (e.g. Québec, Haiti, Vietnam, China, etc.). Institut des Afriques. Further information is available at: http://europe-international.aquitaine.fr/actions/.</p> <p>ES: FR: PT:</p>
2.4.3 Role in the project	<p>EN: Institutional support and dissemination of the findings and capitalisation of results across the region of Aquitaine.</p> <p>ES: FR: PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: CRNA will work with Dordogne Chamber of Commerce to increase capitalisation of results and influence the definition of policy design and implementation in the regional context. CRNA will be also invited to participate in the different project transnational and local events and workshops (WP3, WP6) organised within the project, as well as in the in Final Conference.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Jean-Pierre Raynaud
2.5.2 Email	jean-pierre.raynaud@aquitaine.fr
2.5.3 Phone	+33680954517
2.5.4 Address	14 Rue François de Sourdis
2.5.5 Post code	33000
2.5.6 City	Bordeaux
2.5.7 Country	France
2.6 Legal representative	
2.6.1 Name	Jean-Pierre Raynaud
2.6.2 Email	jean-pierre.raynaud@aquitaine.fr
2.6.3 Phone	+33680954517
2.6.4 Address	14 Rue François de Sourdis
2.6.5 Post code	33000
2.6.6 City	Bordeaux
2.6.7 Country	France
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	

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2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	11
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	RT
2.2.2 Organization name	Rivers Trust
2.2.3 Organization name in English	Rivers Trust
2.2.4 Department	Cornwall
2.2.5 Type of organization	Civil society and third sector organisations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	Not applicable
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.theriverstrust.org
2.2.9 Size of the organization (employees)	10
2.3 Location	
2.3.1 Country	United Kingdom
2.3.2 Sub-Region (NUTS3)	Cornwall and Isles of Scilly
2.3.3 City	Stoke Climsland

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2.3.4 Address	Rain-Charm House, Kyl Cober Parc, Stoke Climsland, Cornwall. PL17 8PY
2.4 Partner profile	
2.4.1 Partner skills	<p>EN: The Rivers Trust is the national umbrella body for the Rivers Trust movement operating across the UK. They can disseminate findings to other delivery bodies as well as working directly with government departments (Defra).</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.2 Transnational experience	<p>EN: RT have been involved in many Interreg projects and have partners across Europe.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.3 Role in the project	<p>EN: Dissemination of the findings and capitalisation of results across the whole of the UK and partner countries.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: RT will work with Westcountry Rivers Trust to increase capitalisation of results and will participate in the different project transnational and local events and workshops (WP3, WP6) organised within the project, as well as in the in situ study visit.</p> <p>ES:</p> <p>FR:</p> <p>PT:</p>
2.5 Contact person	
2.5.1 Name	Arlin Rickard
2.5.2 Email	arlin@theriverstrust.org
2.5.3 Phone	+441579372142
2.5.4 Address	Westcountry Rivers Trust, Rain-Charm House, Kyl Cober Parc
2.5.5 Post code	PL17 8PY
2.5.6 City	Stoke Climsland
2.5.7 Country	United Kingdom
2.6 Legal representative	
2.6.1 Name	Arlin Rickard
2.6.2 Email	arlin@theriverstrust.org
2.6.3 Phone	+441579372142
2.6.4 Address	Westcountry Rivers Trust, Rain-Charm House, Kyl Cober Parc
2.6.5 Post code	PL17 8PY

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2.6.6 City	Stoke Climsland
2.6.7 Country	United Kingdom
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	12
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	EPIDROPT
2.2.2 Organization name	Syndicat Mixte Ouvert EPIDROPT
2.2.3 Organization name in English	Open Mixte Union EPIDROPT
2.2.4 Department	Not applicable
2.2.5 Type of organization	Business networks and associations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	200 030 724 00013
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	http://www.epidropt.fr

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2.2.9 Size of the organization (employees)	4
2.3 Location	
2.3.1 Country	France
2.3.2 Sub-Region (NUTS3)	Aquitaine
2.3.3 City	Miramont de Guyenne
2.3.4 Address	ZA de la Brisse, Bâtiment D, 47800 Miramont de Guyenne
2.4 Partner profile	
2.4.1 Partner skills	EN: Management of water resource for irrigation and biodiversity over the water basin of Dropt (1350 km ²) ES: FR: PT:
2.4.2 Transnational experience	EN: No ES: FR: PT:
2.4.3 Role in the project	EN: Support to WP5 and dissemination of the findings and capitalisation of results across the region. ES: FR: PT:
2.4.4 Describe the activities that your organisation is going to implement in the project	EN: EPIDROPT will select, to test and to apply on large surfaces some systems and principles for reduction of risks of flash floods, erosion and droughts on their water basin. They will also work with ACMG to increase capitalisation of results, organising meetings with farmers (240) and end users. EPIDROPT will participate in the different project transnational and local events and workshops (WP3, WP6) organised within the project, as well as in the in situ study visit. ES: FR: PT:
2.5 Contact person	
2.5.1 Name	Stéphane Jarleton
2.5.2 Email	tech.dropt@orange.fr
2.5.3 Phone	+33553936660
2.5.4 Address	ZA de la Brisse – Bâtiment D
2.5.5 Post code	47800
2.5.6 City	Miramont de Guyenne
2.5.7 Country	France

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2.6 Legal representative	
2.6.1 Name	Stéphane Faresin
2.6.2 Email	prunilandes@wanadoo.fr
2.6.3 Phone	+33553966660
2.6.4 Address	ZA de la Brisse – Bâtiment D
2.6.5 Post code	47800
2.6.6 City	Miramont de Guyenne
2.6.7 Country	France
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	13
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	Teagasc
2.2.2 Organization name	Teagasc – Agriculture and Food Development Authority
2.2.3 Organization name in English	Teagasc – Agriculture and Food Development Authority
2.2.4 Department	Agricultural Economics and Farm Surveys
2.2.5 Type of organization	Research and innovation organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	06502020
2.2.7.1 VAT recovery	1

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2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.teagasc.ie
2.2.9 Size of the organization (employees)	1178
2.3 Location	
2.3.1 Country	Ireland
2.3.2 Sub-Region (NUTS3)	Border, Midland and Western
2.3.3 City	Galway
2.3.4 Address	Agricultural Economics and Farm Surveys Dept. Teagasc Rural Economy and Development Programme, Athenry, Co. Galway H65 R718, Ireland
2.4 Partner profile	
2.4.1 Partner skills	EN: Teagasc – the Agriculture and Food Development Authority in Ireland – is the national body providing integrated research, advisory and training services to the agriculture and food industry and rural communities. ES: FR: PT:
2.4.2 Transnational experience	EN: Project partner in FP7 FLINT (Farm Level Indicators for New policy Topics). Project partner in H2020 SKIN (Short supply chain Knowledge and Innovation Network). ES: FR: PT:
2.4.3 Role in the project	EN: Teagasc will work closely with NUI G to develop Action 5.4 and contribute to longer term sustainability of the project. They will provide access to relevant data and also they will provide contacts to farmers, local farmer organisations and local rural communities. ES: FR: PT:
2.4.4 Describe the activities that your organisation is going to implement in the project	EN: Teagasc will be involved in the development of the following practical activities: WP5.4 Economical and environmental behaviour related to climatic changes in rural areas. They will also participate in local engagement and communication activities, training actions and contribute to technical and scientific publications. ES: FR:

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	PT:
2.5 Contact person	
2.5.1 Name	Mary Ryan
2.5.2 Email	mary.ryan@teagasc.ie
2.5.3 Phone	+353872242281
2.5.4 Address	Agricultural Economics and Farm Surveys Dept.Teagasc Rural Economy and Development Programme,Athenry
2.5.5 Post code	H65 R718
2.5.6 City	Galway
2.5.7 Country	Ireland
2.6 Legal representative	
2.6.1 Name	Frank O'Mara
2.6.2 Email	Frank.Omara@teagasc.ie
2.6.3 Phone	+353599183488
2.6.4 Address	Teagasc, Oak Park, Carlow
2.6.5 Post code	R93 XE12
2.6.6 City	Carlow
2.6.7 Country	Ireland
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	14
2.1 Position in the partnership	Associated partner

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2.2 Entity	
2.2.1 Organization acronym when applicable	CajaMar
2.2.2 Organization name	Caja Mar Caja Rural
2.2.3 Organization name in English	Caja Mar Caja Rural
2.2.4 Department	Agro-food Business-Negocio Agroalimentario
2.2.5 Type of organization	Business networks and associations
2.2.6 Legal status	Profit-making private organization
2.2.7 Tax ID	F-04743175
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.cajamar.es
2.2.9 Size of the organization (employees)	14500
2.3 Location	
2.3.1 Country	Spain
2.3.2 Sub-Region (NUTS3)	Almería
2.3.3 City	Almería
2.3.4 Address	Plaza de Barcelona, 5, 04006 Almería
2.4 Partner profile	
2.4.1 Partner skills	EN: Funding and extension services to the rural population. ES: FR: PT:
2.4.2 Transnational experience	EN: Experience in participating in International projects within H2020 and international networks like EUVEG and EUFRIN. ES: FR: PT:
2.4.3 Role in the project	EN: Dissemination, communication and capacity building. ES: FR: PT:

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2.4.4 Describe the activities that your organisation is going to implement in the project	EN: Caja Mar will organize 2 grower talks within the Galicia region where the project results and the measures for soil protection will be communicated to local farmers. ES: FR: PT:
2.5 Contact person	
2.5.1 Name	Carmen Olmo
2.5.2 Email	carmen@bcc.es
2.5.3 Phone	+34648275030
2.5.4 Address	Av. Al Vedat, 3
2.5.5 Post code	46900
2.5.6 City	Torrent
2.5.7 Country	Spain
2.6 Legal representative	
2.6.1 Name	Trinidad Dolores Herrero Bolos
2.6.2 Email	trini@bcc.es
2.6.3 Phone	+34648275030
2.6.4 Address	Plaza de Barcelona, 5
2.6.5 Post code	04006
2.6.6 City	Almería
2.6.7 Country	Spain
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	
2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	

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2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	15
2.1 Position in the partnership	Associated partner
2.2 Entity	
2.2.1 Organization acronym when applicable	AEMET
2.2.2 Organization name	Agencia Estatal de Meteorología
2.2.3 Organization name in English	Spanish Meteorological Agency
2.2.4 Department	Unidad de estudios y desarrollos/Studies and Development Unit
2.2.5 Type of organization	National public organisations
2.2.6 Legal status	Public body
2.2.7 Tax ID	Q-9650008E
2.2.7.1 VAT recovery	0
2.2.7.2 If YES explain how?	EN: Not applicable ES: FR: PT:
2.2.7.3 VAT statement	
2.2.8 Website	www.aemet.es
2.2.9 Size of the organization (employees)	900
2.3 Location	
2.3.1 Country	Spain
2.3.2 Sub-Region (NUTS3)	Madrid
2.3.3 City	Madrid
2.3.4 Address	C/ Leonardo Prieto Castro, 8, Ciudad Universitaria, 28071 Madrid
2.4 Partner profile	
2.4.1 Partner skills	EN: Provider of meteorological data and weather predictions. ES: FR: PT:
2.4.2 Transnational experience	EN: Experience in participating in International projects within H2020 and Interreg. ES: FR: PT:
2.4.3 Role in the project	EN:

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	<p>Technical support to CSIC, WP4 leader- Early warning and Diagnosis. AEMET will provide ftp access to current, past and future weather data.</p> <p>ES: FR: PT:</p>
2.4.4 Describe the activities that your organisation is going to implement in the project	<p>EN: AEMET will allow the CSIC partner to carry out an ftp connection with AEMET server in order to connect with the weather data base in order to easily obtain the past weather data and the forecasts.</p> <p>ES: FR: PT:</p>
2.5 Contact person	
2.5.1 Name	Luis Maria Banon Peregrin
2.5.2 Email	lbanonp@aemet.es
2.5.3 Phone	+34060
2.5.4 Address	C/ Leonardo Prieto Castro, 8 Ciudad Universitaria
2.5.5 Post code	28071
2.5.6 City	Madrid
2.5.7 Country	Spain
2.6 Legal representative	
2.6.1 Name	Juan Esteban Palenzuela
2.6.2 Email	jpalenzielac@aemet.es
2.6.3 Phone	+34060
2.6.4 Address	C/ Leonardo Prieto Castro, 8 Ciudad Universitaria
2.6.5 Post code	28071
2.6.6 City	Madrid
2.6.7 Country	Spain
2.6.8 Date of entering into functions	
2.6.9 Probative document of the Legal representative	
2.7 Bank account	
2.7.1 IBAN	
2.7.2 SWIFT	
2.7.3 Bank	
2.7.4 Bank Account Owner	
2.7.5 Bank Account Country	
2.7.6 DTCC Code	
2.7.7 Bank Statement	

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2.8 Co-financing declaration	
2.8.1 Document date	
2.8.2 Co-financing declaration	
2.9 State aid declaration	
2.9.1 Date	
2.9.2 State Aid Declaration	
2.0 Partner number	16
2.1 Position in the partnership	Partner
2.2 Entity	
2.2.1 Organization acronym when applicable	LdP
2.2.2 Organization name	Laboratório da Paisagem
2.2.3 Organization name in English	Landscape Laboratory
2.2.4 Department	Communication Department and Research Departments (Ecology, Geography and Hydraulics)
2.2.5 Type of organization	Research and innovation organisations
2.2.6 Legal status	Not-for-profit private organization
2.2.7 Tax ID	513753362
2.2.7.1 VAT recovery	1
2.2.7.2 If YES explain how?	EN: The Portuguese State refunds VAT paid on the acquisition of products and services ES: FR: PT:
2.2.7.3 VAT statement	Anx_946/2019
2.2.8 Website	www.labpaisagem.pt
2.2.9 Size of the organization (employees)	7
2.3 Location	
2.3.1 Country	Portugal
2.3.2 Sub-Region (NUTS3)	Norte
2.3.3 City	Guimarães
2.3.4 Address	Rua da Ponte Romana, Creixomil – 4835-095 Guimarães
2.4 Partner profile	
2.4.1 Partner skills	EN: Landscape Laboratory acts on a multidisciplinary basis, bringing together four major areas of R&D - Ecology, Hydrology, Geography and Urban Environment, seeking to address the challenges posed by civil society finding innovative solutions to contribute to the improvement of the quality of life.

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	ES: FR: PT:
2.4.2 Transnational experience	EN: n/a ES: FR: PT:
2.4.3 Role in the project	EN: Work Package 2 leader. Coordination of 5.2 Project website and 1.5 External evaluation. Involvement in all the WPs. ES: FR: PT:
2.4.4 Describe the activities that your organisation is going to implement in the project	EN: Laboratório da Paisagem will be the WP2 leader and coordinate the actions 2.2 and 1.5. Laboratório da Paisagem, as the rest of the partners, will: actively collaborate in all the actions of the project Management (WP1); coordinate the development of the communication actions (WP2); take part of the Atlantic Climate Change Lab, participate in the elaboration of the Sustainability Plan and attend and participate in the Midterm and the Final Conference as well as in other events (WP3); collaborate in in the early warning and diagnosis activities and pilot actions led by other partners, as well as in the elaboration of the Joint Action Plan (WP4, WP5) deliver some training actions and promote community involvement (WP6) and celebrate one infoday at the beginning of the project (WP6) and one final workshop (WP3). ES: FR: PT:
2.5 Contact person	
2.5.1 Name	Jorge Manuel Fernandes Martinho Cristino
2.5.2 Email	jorge.cristino@labpaisagem.pt
2.5.3 Phone	+351 925 651 691
2.5.4 Address	Rua da Ponte Romana, Creixomil
2.5.5 Post code	4835-095
2.5.6 City	Guimarães
2.5.7 Country	Portugal
2.6 Legal representative	
2.6.1 Name	Jorge Manuel Fernandes Martinho Cristino
2.6.2 Email	jorge.cristino@labpaisagem.pt
2.6.3 Phone	+351 925 651 691
2.6.4 Address	Rua da Ponte Romana, Creixomil
2.6.5 Post code	4835-095
2.6.6 City	Guimarães

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2.6.7 Country	Portugal
2.6.8 Date of entering into functions	2015-11-30
2.6.9 Probative document of the Legal representative	Anx_943/2019
2.7 Bank account	
2.7.1 IBAN	PT50 0010 0000 5344 3400 0012 6
2.7.2 SWIFT	BBPIPTPL
2.7.3 Bank	BPI
2.7.4 Bank Account Owner	Laboratório da Paisagem
2.7.5 Bank Account Country	Portugal
2.7.6 DTCC Code	Guimarães
2.7.7 Bank Statement	Anx_947/2019
2.8 Co-financing declaration	
2.8.1 Document date	2018-04-03
2.8.2 Co-financing declaration	Anx_945/2019
2.9 State aid declaration	
2.9.1 Date	2018-04-03
2.9.2 State Aid Declaration	Anx_944/2019
3. Brief Summary	
3.1 Brief Summary	<p>EN: Risk AquaSoil aims to develop a comprehensive management plan for risks in soil and in water to improve the resilience of the Atlantic rural areas. It is structured around three axes: soil management, water management and damage compensation systems. The project will contribute to a better coordination for the detection, management and rehabilitation of rural territories (maritime and land areas) - especially for agricultural purposes -, associated to risks of natural, climate and human origin.</p> <p>ES: Risk AquaSoil tiene como objetivo desarrollar un plan de gestión integral de riesgos ligados al suelo y al agua para aumentar la resiliencia de las áreas rurales del Atlántico. Se estructura en torno a tres ejes: suelo, agua y sistemas de compensación de daños. El proyecto contribuirá a una mejor coordinación para la detección, el manejo y la rehabilitación de los territorios marítimo-terrestres, especialmente para fines agrícolas, asociados a los riesgos de origen natural, climático y humano.</p> <p>FR: Le but de Risk AquaSoil est le développement d'un plan intégral de gestion des risques pour l'eau et les sols afin d'accroître la résilience des zones rurales atlantiques. Il est structuré autour de 3 axes: le sol, l'eau et les systèmes de réduction de dommages. Il contribuera à une meilleure coordination pour la détection, l'utilisation et la réhabilitation des territoires maritimes et terrestres à finalités agricoles, associés aux risques d'origines naturelle, climatique et humaine.</p> <p>PT:</p>

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Risk AquaSoil pretende desenvolver um plano de gestão de riscos no solo e na água adequado para promover a resiliência nas áreas rurais do Atlântico. Está estruturado em torno de três eixos: Gestão dos solos, gestão da água e sistemas de compensação dos danos. O projeto contribuirá para uma melhor ação de coordenação na deteção, gestão e reabilitação das zonas rurais (áreas marítimas e continentais) -especialmente com objetivos agrícolas-, associados aos riscos naturais, climáticos e humanos.

3.2 Explain eventual modifications in relation to the submitted EOI

EN:
No major modifications have been made compared to the first stage. There has been a change in the Irish partner that will bring specific expertise on the economic aspects of agriculture and climate change, as well as the inclusion of some strategic associate partners. Some project indicators have been also increased.
ES:
FR:
PT:

4. Project Description

4.1 Overall objective

EN:
The project aims to develop a comprehensive plan and joint initiative for an efficient risk management and an enhanced resilience of the Atlantic rural areas. Through transnational cooperation, the project partners will combat the adverse effects of the climate change, especially on agricultural lands. This integral plan will entail three stages linked to the three specific objectives:
•1-Early warning and diagnosis: testing new low-cost remote techniques to measure and forecast the local impact of different meteorological phenomena. These techniques will provide accurate data that will result in a better early detection system in rural areas. Diagnosis activity will be enlarged with climate scenarios and forecasts and the improvement of climate information services to farmers.
•2-Implementation and adaptation: developing several pilot actions in agricultural lands that will permit a better soil and water management taking in to account the risks associated to climate change.
•3-Capacity building and dissemination: training and commitment of local communities and farmers for an increasing capacity building, information and cooperation in risk management and damage compensation systems. In summary, the project will contribute to a better coordination for the detection, risk management and rehabilitation for rural territories (maritime and terrestrial areas), especially for agricultural purposes, mainly associated to climate change and natural hazards but also to human pressure.
ES:
FR:
PT:

4.2 Common Challenge

4.2.1 Common Challenge

EN:
The Atlantic Area (AA) presents high exposure to climate change. Increased intensity and frequency of storms, drought and flooding, altered hydrological cycles and precipitation variability have implications for the agriculture sector. There are huge uncertainties in the way climate change will directly and indirectly affect agricultural and food systems. Since the landscape in the AA appears predominantly agricultural, and due to the high dependence of this sector on climate variability, a transnational action focusing in the following

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	<p>topics is needed: -Climate change effect on soil management: soil erosion, compaction and desertification have been pointed out as other key threats of the Atlantic natural resources. -Climate change effect on water management: while over the last years river floods have severely affected some of the Atlantic territories, in other regions droughts have drastically increased. -Lack of local community involvement and skills in risk management and climate change adaptation: in most of the European countries, damage compensation systems do not foresee the participation of local communities when applying these compensating measures. Moreover, increasing the adaptive capacity of farmers and systems, both to recover from shocks and to be prepared for changes is crucial. The project aspires to strengthen the resilience and planning of the Atlantic regions to natural disasters and the consequences of climate change in rural and agricultural areas.</p> <p>ES: FR: PT:</p>
4.2.2 Explain modifications in relation to the submitted EOI	<p>EN:</p> <p>The input of Partner 8- NUI Galway (see 4.6.2) will bring more expertise on economic aspects which are considered of crucial importance for increasing the impact of the suggested measured. As a consequence of this inclusion farmers from the Atlantic area, they will be able to take better informed decision on whether to invest their time and money on new systems able to reduce the impact of climatic changes, reduce erosion phenomenon or to adapt to more heat waves and risks of droughts and fires.</p> <p>ES: FR: PT:</p>
4.3 What is new?	
4.3.1 What is new?	<p>EN:</p> <p>The innovative approach of Risk AquaSoil is based on: a) The use of low-cost remote technology that will allow local communities to access to cost-effective and easy-to-use technological solutions for a better risk management. b) The integral approach of the project operation which ranges from early detection to damage reparation, covering also training and capacity building. c) The complementary partnership that pool together Climate change cutting edge Research Centers, Public Management Authorities, along with third sector organisations and Chambers of Agriculture, covering from the scientific community to the end users. d) Local communities' active participation and empowerment: The final beneficiaries, mainly the farmers associations, will be involved in the co-design of the compensation damage proposals. e) The implementation of practices and techniques to minimise at the same time the adverse effect of natural hazards and human activity in rural areas. Introduction of the Climate-Smart Agriculture as a way to strengthen resilience to climate change and variability and mitigate the contribution of agricultural practice to climate change, while sustainably increasing farm productivity and income. f) The constitution of an Atlantic Climate Change Lab aiming at giving valuable knowledge about this topic and influencing policy makers.</p> <p>ES: FR: PT:</p>

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4.3.2 Explain modifications in relation to the submitted EOI	EN: No modifications have been made. ES: FR: PT:
4.4 Transnational approach	
4.4.1 Transnational approach	EN: Risk AquaSoil's transnational approach is relevant from a multiple perspective: a) Thematic relevance: the impact of climate change in agriculture does not finish at national borders or regions limits: its consequences affect worldwide. b) Strategic relevance: the project is focusing on the rural areas and agriculture sector due to two main and complementary factors: the relevance for the Atlantic territories in terms of employment and economic activity and the high exposure of this sector to the climate change conditions. c) Geographic relevance: the project partnership is characterised by its geographical spread, and it covers the two main Atlantic areas climates: Mediterranean and Oceanic. The pilot actions will be implemented in both, so insights and results will cover the diverse climate conditions of the whole Atlantic Area. This will permit to easily transfer the outcomes to other territories coping with climate change challenges. d) Project concept relevance. The transnational approach is addressed in all the project development phases: •Project inception. Natural phenomena and climate change surpass the borders of the local and regional authorities, so the project idea is built on transnational cooperation. •Project implementation. Pilot actions will be tested in different project Atlantic regions with different agro-climatic conditions. •Project results. Most of the project outcomes will be developed through transnational collaboration. ES: FR: PT:
4.4.2 Explain modifications in relation to the submitted EOI	EN: No modifications have been made. ES: FR: PT:
4.5 Cooperation intensity	
4.5.1 Joint development (mandatory)	EN: Partners have maintained a constant exchange of information and discussions during the whole preparation phase. In fact, the project idea has been developed by the whole partnership. Moreover, partners have organised a physical preparatory meeting in Bordeaux (18/10/16) during the second stage of the call, where the final decisions and distributions of tasks have been taken. Celebration of virtual calls have been also very useful to sketch out the different actions of the WPs. ES: FR: PT:
4.5.2 Joint implementation (mandatory)	EN:

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	<p>The activities will be jointly developed by the partners, who have thoroughly worked to achieve a clear and balance distribution of the leadership of the actions, taking in to account the technical expertise and the territorial balance. Key final outcomes will be created based on the combination of the different results obtained and the partnership cooperation, such as the Joint Action Plan for Atlantic Risk Management and the Atlantic Climate Change Lab.</p> <p>ES: FR: PT:</p>
4.5.3 Joint staffing (mandatory)	<p>EN: The whole partnership will participate in all the WPs, each of them coordinated by different partners, chosen by consensus. All partners have therefore assumed the necessary role to coordinate and take part of the different actions to be developed within the project. The partners' extensive experience in transnational cooperation projects will also guarantee the smooth interaction among them.</p> <p>ES: FR: PT:</p>
4.5.4 Joint financing (mandatory)	<p>EN: Partners have meticulously worked to get an equitable distribution of costs in the elaboration of the budget, and all of them will participate in every WP. The differences are explained by several factors, including the diverse roles played for leading the activities and WPs and the different prices of the partners' countries, as well as for the allocation of the necessary external services. Therefore, they will contribute with their financial resources to the project in a fair and balanced way.</p> <p>ES: FR: PT:</p>
4.5.5 Joint capitalization	<p>EN: The partnership will take advantage of the results and outputs obtained within related projects, including: CLIMATREE, ADAPTAMED and IRRIMAN (LIFE programme); PRECIRRIEG, TELERRIEG and ADAPTACLIMA (Interreg IV Sudoe); AARC and COREA (Interreg Atlantic Area). In the same way, partners will intensively work and cooperate to influence on policy making and to capitalize and transfer obtained results, as they can be useful in other Atlantic territories.</p> <p>ES: FR: PT:</p>
4.5.6 Joint enabling of long term effect	<p>EN: The development of transferable and long lasting joint outcomes within the project will ensure the project sustainability and legacy. Key results such as the Action Plan will be useful in other territories and the partners will elaborate a Sustainability Plan that will organise and extend their joint collaboration in the coming years.</p> <p>ES: FR: PT:</p>

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4.5.7 Others

EN:

Partners have strong links among interested stakeholders, such as environment agencies, farmers associations and related research organisations, which involvement is crucial for the project to success and to achieve real impact on both agriculture sector and in policy making. The wide experience and Networking achieved within their participation in EU projects will be also an advantage.

ES:**FR:****PT:**

4.6 Partnership consistency

4.6.1 Partnership consistency

EN:

The project encompasses a complementary partnership led by the Climatologic Association of Middle Garonne and South-West in France, a non-governmental agency with a sound experience in both national and transnational cooperation projects on climate change. The partnership involves relevant partners from all the Atlantic Area Member states representing the triple helix. Groundbreaking research centres from Spain (the Spanish National Research Council), Portugal (Observatory on Risk of the Center for Social Studies at University of Coimbra) and Ireland (the National University of Ireland Galway), will guarantee the technical and scientific quality of the project implementation. The Dordogne Chamber of Agriculture (FR), the Environment and Water Agency of Andalusia (ES), the Landscape Laboratory (PT), and West Country Rivers Trust (UK), will bring expertise to the implementation of the in situ pilot actions and direct contact to final users. The partnership is completed with some strategic associated partners from the 5 partner countries. The partnership will ensure a wide and rich territorial coverage in the two climatic Atlantic areas, securing that the new tested technological solutions and initiatives will be transferrable to other regional risk management policies and emergency plans. They will also contribute to the active involvement of local communities and farmers to increase the capacity building and public awareness on the risk management.

ES:**FR:****PT:**

4.6.2 Explain modifications in relation to the submitted EOI

EN:

We have made a change in our Irish partner. West Cork Development Partnership informed on 27th September the partners that they were no longer in the position to be part of the project. NUI Galway was accepted to be part of Risk AquaSoil. Its inclusion has been highly welcomed by the partnership, since they will bring its specific expertise and skills on the economic aspects related to agriculture and climate change, one of the recommendations highlighted by the Monitoring Committee. Moreover, during this second stage several strategic organisations at both technical and policy level have shown their support to the project, including: the Spanish Meteorological Agency (AEMET), the Irish Agriculture and Food Development Authority (Teagasc), the Portuguese Environment Agency (APA), the national umbrella body for the rivers trust movement in UK (Rivers Trust), the Aquitaine Regional Council of France, the Open Mixte Union EPIDROPT and the Co-operative Credit Society Caja Mar Caja Rural.

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	ES: FR: PT:
4.7 Main outputs, results in line with the work plan. Synthesis of the work packages. Target groups	
4.7.1 Main outputs and results	EN: The project outputs include, at least: - 17 pilot actions implemented in the five Programme countries, involving: a) the use of remote sensing technologies for soil, water and air for the early warning and risk management; and b) the application of innovative management practices related to soil and water. - Technical and scientific publications, including: •Climate change adaptation and risk prevention in the Atlantic rural areas. •Remote sensing techniques application. •Best practices in soil and water management for agricultural purposes. •Elaboration of climate change scenarios. - 13 policy, strategy and operational instruments, including: •The creation of an Atlantic Climate Change Lab, working as a think-tank in the project territories, will also contribute to influence regional policies in view of improving the resilience to climate and nature changes. •The Joint Action Plan for Atlantic Risk Management associated to climate change and agriculture. •The Communication and Dissemination Plan. •A dedicated website and a connected ACCLab platform. •The Sustainability and Capitalization Strategy. - 1.490 participants in actions for the dissemination and capitalisation of results •Transnational Conference. •Local dissemination events. •Workshops and local working groups meetings. •Training actions. The project also foresees to benefit around 400.000 people from both flood and fire protection measures to increase the resilience and reduce the economic and environmental impacts ES: FR: PT:
4.7.2 Explain modifications in relation to the submitted EOI	EN: Project indicators have been considerably increased compared to the ones submitted in the original EOI. In any case, it is noteworthy that partners have been very modest when estimating the people benefiting from both fire and flood protections measures. Some examples: -Flood. The drought indexes to be determined using evapotranspiration determinations by means of analysing Landsat images will help obtaining some fire risks indexes which can be potentially used for the entire Galician rural area population of 1.454.000 people. -Fire. Regarding Action 5.6, because the soil conservation practices to be tested will reduce soil erosion, they will indirectly minimize the risks of fire. In fact in the rural areas of Galicia, fires are often favoured by the fact that there is some abandonment of population in the rural area. By reducing soil erosions soil fertility and yield will be indeed increased and there will be more population in the rural areas which helps reducing the risks of fires. ES: FR: PT:
4.7.3 Who will use the main outputs?	National public organisations, Regional public organisations, Local public organisations, Public Enterprises
4.7.4 Involvement of target groups	EN: Risk AquaSoil is mainly addressed to 3 target groups: - Farmers and associations and institutions related to rural development and climate change.

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As mentioned, the implication of the farmers is one of the key elements of the project. Moreover, farmers will be fully involved in most of the project activities, especially in WP5 and WP6. - Policy makers. The project wishes to establish a flexible socio-institutional framework of analysis on the constant monitoring and assessment of action-oriented knowledge in order to adapt the policy strategies to the regional impacts of climate change. The Atlantic Climate Change Lab and WP3 in general will allow policy-makers to establish frameworks and the dynamic planning processes required to promote resilience and adaptation. - General public. In addition, the project wants to contribute to spread general knowledge and concern the citizens about the importance of this growing phenomenon. Project website and events will contribute to this aim.

ES:

FR:

PT:

4.8 Long-term effects

4.8.1 Long-term effects

EN:

Risk AquaSoil aspires to make a significant contribution in building resilience to climate change adaptation and mitigation, as well as to minimise the negative effect of human activity in the Atlantic Rural Areas in the long run. The outputs and results developed within the project are aimed to ensure its sustainability and transferability beyond the project lifetime. - The project will strengthen the technical capacities of the partner organisations and improve the knowledge and skills among farmers and land owners in basic notions of early detection, implementation of more efficient soil and water management technique and its participation in damage compensation systems. - Partners will also create a permanent structure, the Atlantic Climate Change Lab, aimed at assessing about climate change issues and agriculture and influencing and mainstreaming into other related policies. - The Joint Action Plan for Atlantic Risk Management associated to climate change and agriculture will be surely a useful tool to the capitalisation and dissemination of the project actions and results to other organizations and territories. - The Communication and Capitalisation Plan will engage the multiplication and mainstreaming of the project results at other Atlantic Areas and, eventually, at EU level. The transnational final conference will also contribute to ensure durability by increasing the probability for results being replicated by and rolled out in other European regions.

ES:

FR:

PT:

4.8.2 Explain modifications in relation to the submitted EOI

EN:

No major modifications have been made. The inclusion in the partnership of seven strategic associated partners from the five partner countries will help in the capitalization of the outcomes and results and therefore, ensure and enhance the project long-term effect.

ES:

FR:

PT:

4.8.3 The effects are expected for the next 5 or 10 years?

EN:

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Risk AquaSoil aims at developing a joint initiative for an efficient risk management and an enhanced resilience of the Atlantic rural areas to combat the adverse effects of the climate change. Therefore, the long term effects are naturally expected for at least the next 10 years. In fact, the most important impacts of the project should be higher, in particular in terms of quality of the soil, water and air, from 5 years onwards. The plan and initiatives implemented within the project will be highly promoted to be transferred to other regions, with their subsequent positive effects in the mid-long-term perspective.

ES:

FR:

PT:

4.9 Horizontal principles

4.9.1 Sustainable development (Concrete and real measures to contribute to sustainable development and environment.)

4.9.1.1 Sustainable development effects

2

4.9.1.2 Description of expected effects

EN:

The Risk AquaSoil project is predominantly an environmental improvement project so will have a significant positive impact on the environment and seeks to improve soil and water conditions by going above and beyond the 'polluter pays' principle towards a 'provider is paid' principle. Furthermore, to ensure sustainable development we will:

- Champion positive environmental impacts and promote sustainable decisions to support the move towards a low carbon economy.
- Actively consider any potentially negative environmental impacts and reshape scheme elements or mitigate accordingly.
- Positively explore ways to break the link between economic growth and ecosystem degradation.
- Ensure compliance with relevant EU and UK environmental legislation including the 'Polluter Pays Principle', where relevant.
- Support a culture of resource and energy efficiency.
- Engage with suppliers during the procurement process to reduce supply chain impacts, including carbon, water and waste.
- Draw on good practice from previous experience and ensure identified lessons learnt recommendations are embedded into project management and delivery.
- Ensure partners promote suitable environmental policies.

ES:

FR:

PT:

4.9.2 Equal opportunities and non-discrimination (Specific actions foreseen to avoid discrimination and promote equal opportunities)

4.9.2.1 Equal opportunities effects

1

4.9.2.2 Description of expected effects

EN:

The project will ensure non-discrimination and equal opportunities for all participants and beneficiaries. Initially, it is not considered that the project might have a significant impact or influence on aspects that may affect the principle of equal opportunities and non-discrimination. In any case, the project will take the appropriate measures to avoid any discrimination based on any ground (such as sex, race, colour, ethnic or social origin, genetic features, language, religion or belief, political or any other opinion, membership of a national minority, property, birth, disability, age or sexual orientation) in accordance with the founding principles of the European Union

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	and in application of the Framework strategy for non-discrimination and equal opportunities for all. ES: FR: PT:
4.9.3 Gender equality (Specific actions to ensure equality between men and women)	
4.9.3.1 Gender equality effects	1
4.9.3.2 Description of expected effects	EN: Risk AquaSoil will seek to promote equality between men and women in the different phases of project implementation. In particular, equal representation of men and women in decision-making processes and in the operational structure of the project will be taken into account and balanced participation of both in all their activities will be promoted. The project will also incorporate the recommendations of the European Pact for Gender Equality (2011-2020) into all actions and activities. ES: FR: PT:
4.10 Atlantic Strategy	
4.10.1 Is the project based on one of the Atlantic strategy specific objectives?	1
4.10.2 If yes, please select one	4

Work package type	Activity name	Start date	End date
WP Nr. 0 Project Preparation	Preparation	2015-04-15	2016-12-19
WP Nr. 1 Project coordination	Coordination	2017-05-31	2019-11-28
WP Nr. 2 Project Communication	Communication	2017-05-31	2019-11-28
WP Nr. 3 Project Capitalization	Capitalization	2018-09-02	2019-11-28
WP Nr. 4 Early Warning and Diagnosis	Early Warning and Diagnosis	2017-05-31	2018-12-31
WP Nr. 5 Implementation and Adaptation	Implementation and Adaptation	2017-05-31	2019-10-31
WP Nr. 6 Capacity building, Training and Awareness raising	Capacity building, Training and Awareness raising	2017-05-31	2019-11-28

WP Nr. 0	Activity	Activity start year and month	Activity end year and month	Activity budget
20	Project Preparation	2015-04-15	2016-12-19	16,000.00€
Partners' involvement				
Partner responsible		1		
Partner involved		1,2,3,4,5,6,7,8		

Implementation summary

The partners have maintained a close collaboration and exchange of ideas throughout the whole preparatory process, which has facilitated the elaboration of the Risk AquaSoil proposal. ACMG, in its role of project coordinator, has acted as project leader while all partners have been fully involved, actively contributing with their expertise and knowledge in the proposal development. The fluid communication maintained among the members, through the celebration of both virtual and physical meetings has been crucial during the two stages. In this regard, and besides the celebration of several Skype meetings, partners had the opportunity to meet in Bordeaux on 18th October 2016 to take the final decisions and make some progress in the preparation of the full application, including budget breakdown development. ACMG has efficiently coordinated the preparation of the bid with the intense collaboration of all the partners. In addition, the partnership has been supported by an external technical assistance during the whole preparation phase, which has supported the partners in the preparation of the different sections of the application, the elaboration of a balanced budget and in the organisation of the requested information. The good coordination throughout the preparatory phase is a guarantee of the effectiveness for the project implementation if Risk AquaSoil is selected for funding.

WP Nr.1	Activity	Activity start year and month	Activity end year and month	Activity budget
30	Project coordination	2017-05-31	2019-11-28	283,984.69€
Partners' involvement				
Partner responsible		1		
Partners involved		1,2,3,4,5,7,8,16		

Implementation summary

This WP is focused on achieve a smooth and coordinated operational management of the project. It will cover all aspects of non-technical operations and general compliance with the Programme requirements. These activities will be coordinated by ACMG, project leader, in close cooperation with all the partners. The partnership will be also supported by an external technical assistance for the financial and overall management of the project. Partners will be fully involved in the project management and coordination and co-operate with the coordinator in setting up the appropriate structures and procedures to ensure a smooth project implementation and fluent internal communication. Each partner will appoint a Partner Coordinator. The Partner Project Coordinators will compose the Steering Group, a collective body responsible for overall decision-making and implementation of the project that will meet physically two times per year. The partners will provide to the Lead Partner with a certified expenditure report and an independent first level control (FLC) certificate using the due templates provided by the Programme. Each partner will be in charge of appointing a financial manager for their organisation and to undergo the FLC according to the National Programme requirements. For the financial follow-up and report submission, the Lead partner will be supported by the technical assistance. They will help the partners to produce their financial reports according to the eligibility rules of the Programme as well as to comply with the financial plan and the decommitment rule. Controlling, monitoring and quality assurance of the project activities will be ensured. An external evaluation is also foreseen, subcontracted by Laboratorio da Paisagem to assess the project compliance with the activities, outputs and indicators set in the project and offer corrective measures.

Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	Internal staff	1.3 FTE
	Jobs to be created	0 FTE
	External staff (outsourcing)	0.9 FTE
	Technical resources involved	Radar, weather network, 70 soil moisture probes, remote sensing devices and software, Sentinel 1 radar analysis.
Chambre d'Agriculture de la Dordogne	Internal staff	1.5 FTE
	Jobs to be created	0 FTE
	External staff (outsourcing)	0.3 FTE
	Technical resources involved	Analysis of climate change, knowledge of farms indicators
Agencia Estatal Consejo Superior de Investigaciones Cientificas	Internal staff	0.5 FTE
	Jobs to be created	1 FTE
	External staff (outsourcing)	1 FTE
	Technical resources involved	Surface energy balance model (METRIC) available for estimating evapotranspiration from Landat 8 satellite images. Demo areas for testing soil protection practices against erosion. Analytical instruments for determining soil erosion and composition of soil lixivates. GIS and computer facilities for analysing remote sensing images derived from UAV and satellites. Sensors for determining soil and plant water status in responses to field practices.
Agencia de Medio Ambiente y Agua de Andalucía	Internal staff	0.4 FTE
	Jobs to be created	0 FTE
	External staff (outsourcing)	0.2 FTE
	Technical resources involved	SIG, Grid analysis.
Westcountry Rivers Trust	Internal staff	1.6 FTE
	Jobs to be created	0 FTE
	External staff (outsourcing)	0.4 FTE
	Technical resources involved	Monitoring equipment.
ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave	Internal staff	0 FTE
	Jobs to be created	0 FTE
	External staff (outsourcing)	0 FTE
	Technical resources involved	Partner network, the website and connection to social networking sites.

Centro de Estudos Sociais- Universidade de Coimbra	Internal staff	0.56 FTE
	Jobs to be created	1 FTE
	External staff (outsourcing)	0.7 FTE
	Technical resources involved	- ArcGIG software and SPSS - Software for cartographic analysis and data analysis. -Software for aerial photographic and satellite image interpretation. - Database of aerial photography. - Computer facilities for analysis.
National University of Ireland, Galway	Internal staff	0.25 FTE
	Jobs to be created	1 FTE
	External staff (outsourcing)	0.5 FTE
	Technical resources involved	GIS and computer facilities for analysing the sensitivity of farm-level outcomes to weather risk. Experimental design software for survey design of farmers.
Agência Portuguesa do Ambiente	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Conseil Régional Nouvelle-Aquitaine	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Rivers Trust	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Syndicat Mixte Ouvert EPIDROPT	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Teagasc – Agriculture and Food Development Authority	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Caja Mar Caja Rural	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Agencia Estatal de Meteorología	Internal staff	Not applicable
	Jobs to be created	Not applicable
	External staff (outsourcing)	Not applicable
	Technical resources involved	Not applicable
Laboratório da Paisagem	Internal staff	1 full-time person and 1 part-time person
	Jobs to be created	1
	External staff (outsourcing)	3
	Technical resources involved	Partner network, the website and connection to social networking sites

Action nr. 1	Management structure	05-2017	11-2019
	To ensure an appropriate management and balance involvement in decision making, the project will create a Steering Group for the main body of the project implementation, composed of a coordinator of each partner. All the appointed members will have the appropriate technical skills, a good command of English, as well as experience in cooperation projects, if possible. The Group will meet on a six-month basis and will be supported by the external technical secretariat.		
Deliverables	Partnership agreement	A Partnership Agreement will be signed among partners. It will define the governing framework, rights and obligations and the appropriate systems for conflict resolution.	
Target Indicators	Project reports: 1		
	Smooth, controlled and coordinated operational management of the project	The implementation of a smooth and efficient management structure throughout the project that demonstrates joint coordination. A streamlined management structure with distinctive duties and responsibilities will ensure an efficient use of resources.	
Action nr. 2	Partner meetings	05-2017	11-2019
	Partners will meet regularly to coordinate the project implementation. Every 6 months partners will organise meetings to overview and follow-up the project implementation, results delivery, financial performance and decision-making to ensure the successful execution of the project. The host partners will be: P1.ACMG/P2. Dordogne, P3. CSIC, P4. Andalucía, P5. WRT, P7. OSIRIS/CES-UC. A tentative calendar has been already agreed.		
Deliverables	Meetings minutes	There will be six coordination meetings during the project lifetime. These encounters will coincide with the study visits (WP6) and the Final Conference (WP3). The minutes of each meeting will be elaborated right after.	
Target Indicators	Internal project meetings and events: 6		
	Project coordination meetings	The coordination meetings will be devoted to organisational issues (financial and progress reporting, decision making, communication) and to coordinate and follow up the project activities.	
Action nr. 3	Audit and Management reporting	05-2017	11-2019
	In order to guarantee a clear, transparent and efficient management of the project, progress reports and financial claims will be produced by all project partners every 6 months. These activity reports will gather information on the project implementation whilst the financial ones will include updated data on the level of expenditure. For the project reporting, partners will be supported and guided by the Technical Secretariat.		
Deliverables	Project Progress Reports	All partners will produce a progress report every 6 months, describing the activities carried out, along with the expenditure paid in the reporting period, including supporting documents of the expenditure and materials produced for audit trail.	
Target Indicators	Project reports: 5		
	Effective financial management	Ensuring sound financial and project management complying with the project's financial plan as set in the subsidy contract and the actual project financial performance.	
Action nr. 4	Risk assessment and Evaluation	05-2017	11-2019
	The project will entail an external evaluation to assess the project compliance with the activities, outputs and indicators set in the project. The evaluation will also identify, monitor		

	and follow-up the threats and opportunities. Coordinating meetings will specifically address the identification, assessment and prioritization of risks for each WP. Risks will be jointly identified by all partners and assessed during the project implementation.		
Deliverables	External Evaluation Reports	The interim evaluation will assess the project compliance guiding the partnership to make corrections for the upcoming activities. The final evaluation will assess the implementation, impact and sustainability of the activities carried out.	
Target Indicators	Project reports: 2		
	Project follow-up and evaluation	A proper follow-up for the project progress leading to achieve all project outputs and indicators as planned in the application form by alerting of potential risks and providing the necessary corrective measures.	
Action nr. 5	Project internal communication tools	05-2017	11-2019
	Partnership will design and implement clear communication procedures between beneficiaries, through their respective representatives. Project partners will hold regular conference call meetings to update project progress and review pending tasks and will have constant communication via e-mail.		
Deliverables	ICT tools and cloud repositories	The operational management will be supported by the use of advanced ICT tools and cloud repositories will be used to share documents.	
Target Indicators	Project reports: 1		
	Fluid and efficient project internal communication	Communication between project beneficiaries is paramount for a good project management, as internal communication problems could generate misunderstandings and endanger smooth operations.	

WP Nr.2	Activity	No	Activity start year and month	Activity end year and month	Activity budget
30	Project Communication		2017-05-31	2019-11-28	265,303.42€
Partners' involvement					
Partner responsible		16			
Partners involved		1,2,3,4,5,7,8,16			

Implementation summary

Communication and dissemination of results are vital to engage key target groups and stakeholder while maximizing the project's impact. Therefore, Risk AquaSoil envisages a wide dissemination strategy and effective communication activities to present the project objectives and inform about its progress and results at regional and European level. The WP will be coordinated by Laboratorio da Paisagem with the close collaboration of the other Portuguese partner, OSIRIS/CES-UC, both have a sound experience in developing communication strategies. The activities within this WP are clear interconnected and complementary to the ones developed within WP3, focused on the project capitalization and sustainability. First, partners will depict a comprehensive communication plan designed to reach all relevant target groups. The communication action will also envisage an online strategy, the elaboration of promotional and audiovisual material and the contact to mass media. All the project partners will actively collaborate in the communication activities, in charge of regional and national media coverage, collaborating in on-line and networking activities, developing promotional materials and providing contents to the project website. Some partners will also develop project videos. All partners, coordinated by the WP leader, will pay special attention to meet the Programme publicity requirement as set out in the Regulation (EU) 1303/2013. Annex XII, point 2.2.

Action nr. 1	Risk AquaSoil Communication and Dissemination Plan and logo	05-2017	12-2017
	CES-UC will lead the elaboration of a specific, focused and structured Communication and Dissemination Plan. It will describe the main strategies that will be carried out during the project's lifetime, describe the main target audiences, define the key messages and detailed the communication tools and activities. The Plan will include the creation of a distinctive visual identity for Risk AquaSoil, comprising logo, font and colour palette, and all the other elements of the corporate image.		
Deliverables	Communication Plan and visual identity	This Plan describes the main strategies that will be carried out during the project lifetime, including objectives, specific actions and outputs but also the possible constraints to be faced and contingency plans to minimize potential deviations.	
Target Indicators	Number of policy, strategy and operational instruments produced: 1		
	Communication organisation and planning	Efficient organisation and planning of the communication activities and maximising the visibility of the project among the different publics.	
Action nr. 2	Project website and on-line strategy	05-2017	11-2019
	Conceived as the main key element for the dissemination strategy, a dedicated and independent project website with a distinctive URL will be developed, published and maintained for at least the duration of the project and five years more. It shall contain all the relevant information about the project itself and a specific section for the Atlantic Area programme. The project will also have an online presence through social networking services, more specifically Twitter and/or Facebook.		
Deliverables	Website and social networking	The website will be carefully structured and designed, organizing the information in the following sections: general description of the project, partners, objectives, actions, results, news and events, links and contact.	
Target Indicators	Number of policy, strategy and operational instruments produced: 1		
	Achieve an effective on-line strategy	Widespread transnational dissemination of the project progress and results and related information of interest and better reach to specific audiences.	
Action nr. 3	Project leaflet and promotional materials	05-2017	11-2017
	The production and distribution of traditional printed promotional materials will be reduced to the minimum to lower the environmental impact of the project. Informative leaflets will be designed, clearly presenting the project and the Atlantic Area programme. They will be available in four languages, reaching out to a broad audience. Other physical materials will be elaborated, including posters and folders.		
Deliverables	Project leaflet and promotional materials	A basic project brochure will be edited and mainly distributed in PDF format. The project envisages the publication of 800 leaflets that will be distributed to all the beneficiaries and supporters, as well as other traditional promotional materials.	
Target Indicators	Project newsletters and other information documents: 1		
	Promotional communication tools	This communication tools will help to present and promote the project, to be handed out to visitors and in the project events.	
Action nr. 4	Short videos	05-2017	11-2019
	A series of video clips will be produced to show project activities and results. There will be two different sets of video clips: one produced on footage provided by the partners and the other with professional footage, which will be shot on key project milestones. The video clips will be uploaded to the website and to dedicated online portals such as Youtube or Vimeo.		
Deliverables	Short videos	These short videos will show, in a comprehensive way, some of the pilot actions developed within the project. They are also considered as efficient dissemination tools to enhance the project website and the events.	
Target Indicators	Project newsletters and other information documents: 3		
	Audiovisual tools for a better project communication	The videos will permit to show the work done within some of the pilot actions and the interaction with the farmers.	
Action nr. 5	Media coverage	05-2017	11-2019
	Press notes will be released and sent to regional media and will be available in the media section of the website. Press conferences will be held to present key milestones of the project and beneficiaries will arrange interviews for radio and television broadcasts. Each partner will be responsible for ensuring regional media coverage. All partners will agree on the common lines of the press releases at the project meetings or through e-mail. A common template will be created to this purpose.		
Deliverables	Press releases	Press releases will be regularly published to announce a forthcoming event of interest to the targeted audience. Partners will also promote the dissemination of the project in specialised media and technical publications.	
Target Indicators	Project newsletters and other information documents: 12		
	Ensuring impact and dissemination on mass media	Radio, television, newspapers and Internet shall be conceived as additional venues for the promotion of the project objectives and results.	

WP Nr.3	Activity	No	Activity start year and month	Activity start end and month	Activity budget
15	Capitalization		2018-09-02	2019-11-28	259,463.06€
Partners' involvement					
Partner responsible		8			
Partners involved		1,2,3,4,5,7,8,16			

Implementation summary

Capitalization and sustainability are vital to ensure that the interlinked activities within Risk AquaSoil influence long-term policy and strategic actions that promote awareness and react to climate change risks. Therefore, Risk AquaSoil envisages a wide range of activities to engage with policy-makers at national and EU levels to influence policy and co-create strategic guidelines for good practices. The strategy will be coordinated by NUI G with the close collaboration of the other partners. OSIRIS/CES-UC will be responsible for the development of the Atlantic Climate Change Lab, which will act as a think-tank to influence policies on resilience to climate change. Each partner will also be responsible for organizing local, country specific events, to disseminate the project findings and engage local policy makers with the findings. Additionally, during the project, partners will disseminate findings at relevant local, national and transnational events to publicize the work and increase network connections. Mid-way through the project a mid-term conference will be organized in Peniche (Portugal) to promote the territorial impacts of sea level rises, key policy-makers will be invited, with the objective to co-create strategic guidelines on good practice. A final conference will be organized by CDA24 to present all results. It will engage policy-makers and local stakeholders with the objective to adopt new strategies that improve resilience to climate events.

This project will make a fundamental contribution to knowledge by drawing together insights from a range of distinct fields. At a practical level, the work will have direct impact on international climate change policy by providing decision relevant evidence for adaptation policies, necessary investments, and regional responses to climate change risks. International initiatives are increasingly concerned with managing risks from extreme weather events, across developed as well as developing regions – for example, the recent Sendai Framework for Disaster Risk Reduction 2015 as well as various initiatives aimed at improving resilience and EU level policy documents (e.g. the EU's White Paper on Adapting to Climate Change and the EU Adaptation Strategy). The proposed project will offer an integrated approach, ensuring that research efforts are guided by the needs and challenges faced by policymakers. Research outputs will in turn provide decision-relevant information, presented in accessible formats and targeted at specific policy audiences. The project team will work directly with policy-makers – at national and international level – through existing links to national level climate /adaptation/mitigation policy (e.g. Government departments and Committees), and international climate change and development policy (e.g. the World Bank, OECD, Overseas Development Institute, UK's DFID, Canada's IDRC, and UNU-WIDER) to ensure the results can influence policy-decisions going forward.

Action nr. 1	Atlantic Climate Change Lab	08-2018	11-2019	
	The constitution of an Atlantic Climate Change Lab (ACCLab) aims at giving valuable knowledge and influencing policy makers. The creation of a lab, working as a think-tank, will also contribute to influence regional policies in view of improving the resilience to climate and nature changes aimed at assessing about climate change issues and agriculture and influencing and mainstreaming into other related policies.			
Deliverables	Dynamic and Interactive Online Platform for the ACCLab	The dynamic and interactive online platform for the ACCLab intends to be a public access platform focused on the dissemination of knowledge about climate change.		
Target Indicators	Number of policy, strategy and operational instruments produced: 2			
	Knowledge and Policy Articulation	This dissemination will promote three main results: a) The outputs produced during the project; b) a database of statistical indicators, regarding the project regions, about climate change; c) the possibility to create infographics.		
Action nr. 2	Capitalisation and Sustainability Plan	01-2019	11-2019	
	The objective of the plan is to enhance the impacts of the project on regional levels through involvement of local and regional policy makers, stakeholders and enterprises. The plan will focus on developing every viable opportunity through various strategies (including workshops, conferences and media) to engage with policy makers and relevant stakeholders across the distinct regions. The plan will be developed in coordination with the communication plan to ensure synergies.			
Deliverables	Capitalisation and Sustainability Plan	The plan will ensure that project results are translated into policy outputs including strategic guidelines that aim to optimise responses to climate change risks. It will list the various strategies to ensure the long-term sustainability.		
Target Indicators	Number of policy, strategy and operational instruments produced: 1			
	Capitalisation and Sustainability Strategy	The objective of this plan is to guide a long-term capitalization and sustainability strategy that highlights the actions required to ensure project results are optimally used for policy and translates, in detail, how the actions will be achieved.		
Action nr. 3	Organisation of final Workshops and attendance to other events	08-2018	11-2019	
	The partnership will organise at the end of the project several events to present the key outcomes produced within the project in order to achieve maximum coverage and impact at regional level and the involvement of relevant stakeholders after the project finishes. Partners will also seize the opportunity to disseminate the project in other public events which will contribute to the sustainability of the project and the outcomes capitalization.			
Deliverables	Final workshops	All partners (except CDA 24, in charge of hosting the Final Conference) will organise a final workshop at the end of the project. In the same way, partners will attend other events related to the project domain to present the work done.		
Target Indicators	Number of actions for the dissemination and capitalisation of results: 7 Number of participants in actions for the dissemination and capitalisation of results: 600			
	Final capitalisation events	Partners will organise these final local events and participate in third events to disseminate the project results and to engage and expand the networking created within the project.		
Action nr. 4	Mid- term Conference	09-2018	10-2018	
	The Mid-term International conference will be held in a seaside territory, at Peniche, to promote awareness for the territorial impacts of the sea level rise. Key agents on governance, innovation, risk management and climate changes will be invited in order to promote a multi-framework discussion and an effective dissemination of good practices. An interactive approach through the creation of work groups will be focused on dissemination, capitalization and co-creation of strategic guidelines.			
Deliverables	Communities capitalization tools for climate change adaptation	They will have 3 main levels: a macro through presentations of keynote speakers; an intermediate regarding the dissemination of the project goals and activities; and a micro for the promotion of good practices and co-creation of strategic guidelines.		
Target Indicators	Number of actions for the dissemination and capitalisation of results: 1 Number of participants in actions for the dissemination and capitalisation of results: 120			
	Interactive co-created Agenda for climate change adaptation	Dissemination of action-oriented knowledge and of the experiences at mid-term; Promotion of good practices; Creation of an agenda of strategic guidelines for the territories and publish of papers in peer-reviewed journals; Articulation with ACCLab.		
Action nr. 5	Final Conference	09-2019	11-2019	
	The Chamber of Agriculture of Dordogne will organise a one-day conference in September-November 2019 on Sustainability versus climate change adaptation in rural zones of the Atlantic Area. The arguments that have helped deciding the farmers and the local rural population to act to become more resilient and adapted to those weather scourges will be presented: future climatology, economic impact, biodiversity and environment objectives, others.			
Deliverables	Final Conference	The conference will be organised by CDA24, in close collaboration with ACMG. It will engage regional and European key stakeholders including regional authorities, institutions and associations related to climate change and urban development, etc.		
Target Indicators	Number of actions for the dissemination and capitalisation of results: 1 Number of participants in actions for the dissemination and capitalisation of results: 120			
	Final dissemination of the project results	A transnational event to present all the final project outcomes and results and to support their exploitation and transferability beyond the project to all stakeholders interested and different territories.		

WP Nr. 4	Activity	No	Activity start year and month	Activity end year and month	Activity budget
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19	Early Warning and Diagnosis	2017-05-31	2018-12-31	273,981.97€
Partners' involvement				
Partner responsible	3			
Partners involved	1,2,3,4,5,7,8,16			

Implementation summary

This WP will derive the solutions for an early warning and diagnosis process of the soil-water nexus risks for the environment. Remote sensing technologies will help to estimate the erosion risk process. First, a climatic characterization of the study area will be implemented using past records of weather variables. This will be used to produce climate indicators. In addition, long-term climate forecasts based on future climatic scenarios will be incorporated in the climate indicators. In parallel, satellite and UAV images will be used to estimate soil and vegetation indexes related to soil erosion risks. Pooling weather, soil and vegetation variables, a spatial categorization based on the actual or future erosion risk will be performed, identifying the most vulnerable areas to be eroded. The obtained data will be included into a warning system, so that decisions in conservation planning can be taken prioritizing the efforts in those areas where the erosion risk is higher. Cooperation with stakeholders will ensure the identification of the measures needed to minimize soil erosion, flooding and drought risks. Early-warning systems for predicting flooding and drought risks will be derived. For flooding warning, this will be achieved by combining actual weather conditions and predictions with on-line river water flow data determinations. In case of drought monitoring, satellite based estimations of actual evapotranspiration (ET) will be used for comparisons with the potential ET rates.

Action nr. 1	Diagnosis and Climate Change scenarios	05-2017	02-2018
	ACMG, using and adapting its software developed for climatology studies and Adaptaclima, will first collect rain and temperature data representative of a minimum of 8 zones of the Atlantic Area, starting in 1970 or, if possible, earlier. From those data, ACMG will provide some indicators to be able to measure the climate change and to be extrapolated for the next 20 years. That analysis will give the past, actual and probable future frequency for heat waves, droughts and flash floods.		
Deliverables	Comparative climatology of Atlantic Area	The influence of climate change on rain and temperature over 8 zones of the Atlantic area will be determined with an extrapolation for the next 20 years. It will be disseminated through the project website and in the different events and meetings.	
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of technical and scientific publications produced: 1		
	Understanding the Link Between Climate Change and Extreme Weather	The visualization that climate change is a reality is of crucial importance. The tendencies for the future of frequency of weather scourges will help to alert people in rural areas.	
Action nr. 2	Remote sensing techniques and early warning systems for soil	05-2017	12-2018
	Remotely-sensed images will be acquired in the field demo areas by means of satellite (Landsat 7 and 8 and Sentinel 2) and UAV technologies. From the image analysis and using present and predicted weather data and a digital elevation model, indexes related to rain, soil erodibility, slope, soil conservation practices, vegetation and soil management, will be identified. Based on the indexes, actual and future erosion risk factors will be calculated and spatially represented as erosion maps.		
Deliverables	Map of soil erosion risks for the pilots areas	The risk of erosion for the demo areas will be derived from the maps obtained by means of remote sensing. The most vulnerable areas to be eroded will be identified, allowing the implementation of strategies for a better management of such areas.	
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1		
	Detailed information on the risk of erosion	Traditionally the monitoring of the risk of soil erosion is done by looking at stream flows and sediments loads. However, with the advance in remote sensing techniques, detailed information on the risk of erosion can be obtained.	
Action nr. 3	Remote sensing techniques and early systems for air	05-2017	12-2018
	The 8 partner regions have their own weather network providing, in real time, temperatures, rain, humidity of the soil, etc. A web link able to provide in real time a map of the difference of temperature and status of drought will be created by ACMG. New ways of telemetry by radio like SigFox will be tested to reduce the costs of running the network. Data from a 5 cm radar will be run to follow storms that may produce flash floods on a small water basin.		
Deliverables	Comparative Climatological index	A map of Atlantic Area will offer climatic indicators: rain, temp, soil humidity. The forecast for next 6 days will be available. The risk of flash flood or fire will be implemented with an automatic system to alert through Twitter or other means.	
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1 Population benefiting from flood protection measures: 300000 Population benefiting from forest fire protection measures: 300000		
	People awareness in rural areas	The visualization of indexes like fire index, flash flood risk, and drought index in rural zones where such services are not available will motivate these populations to take less risk and to adapt their activities based on the forecast.	
Action nr. 4	Remote sensing techniques and early warning systems for water	05-2017	12-2018
	WRT will work with the partnership to review remote sensing technologies and deliver a virtual river data remote sensor and platform that can be piloted on a river in the South West of England. In this pilot, the sensor is based on bringing together existing technology to allow high-density water quality and quantity monitoring, where data is transmitted by domestic WiFi. This data will be brought into a central platform to allow assessment of river health for pollution and flooding.		
Deliverables	Virtual river data remote sensor and platform case study	(i) A report on the use of remote sensing technology across the partnership and (ii) a virtual river data remote sensor and platform that delivers a high-density monitoring network across a South West river to monitor water quality and quantity.	
Target Indicators	Number of case studies and pilot actions implemented: 1		
	Improved community understating of river function	The community around the river will have a greater understanding of river water quality and quantity. This will be available for the society as a whole but it is mostly focused on the stakeholders within the river who manage the land.	
Action nr. 5	Risk assessment and farm planning	05-2017	12-2018
	The Westcountry Rivers Trust will work with the partnership to perform land based risk assessments that can be used with stakeholders to explore what measures are needed to improve river function. This work will articulate with climate change scenario modelling carried out with the partnership to discuss both current problems and future issues. This will be undertaken with local stakeholders but also through partnership meetings.		
Deliverables	Risk assessment and farm planning report	A risk assessment section that pulls together all remote data and climate change scenarios developed by the partnership. This will be used to create the second part: a farm planning report to highlight the measures needed to improve river function.	
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of technical and scientific publications produced: 1		
	Improved community land and river planning	The community around the river will have a greater ability to create spatial land and river plans showing which measures are required to improve river water quality and quantity. This includes all major land owners in the pilot catchment.	
Action nr. 6	Land use change trajectories and forces	05-2017	12-2018
	Analysis of the land transformation dynamics and the driving forces and planning framework that explain the soil and water pressures and the management decisions and local practices. It will be supported by photointerpretation of sequences of imageries, field supervised validation, classification and cartographic representation, indicators selection and calculation.Redundancy analysis (RDA) will explore the relationships between temporal and spatial land-use change with the environmental forces.		
Deliverables	Land use indicators calculation	Achieve a stability grade result for the different periods for each area and obtain a temporal rate of artificialization. The outputs will allow assessing the strength of the relationships between the land-use data and different environmental forces.	
Target Indicators	Number of case studies and pilot actions implemented: 1		
	Comprehensive land use change	A model balancing the land use change with the environmental forces, showing the relationships between physical parameters, planning processes with the land use transformations and supporting comprehensive soil and water management for rural areas.	

WP Nr. 5	Activity	No	Activity start year and month	Activity end year and month	Activity budget
29	Implementation and Adaptation		2017-05-31	2019-10-31	442,759.07€
Partners' involvement					
Partner responsible		5			
Partners involved		1,2,3,4,5,7,8,16			

Implementation summary

The implementation and adaptation work package is a series of interlinked pilot activities that explore the environmental, economic and social issues faced by farmers and landowners across the Atlantic Arc area in adapting their practices to climate change. All partners will be involved as they are looking at separate but complementary elements from securing adaptive approaches for improved water quality and quantity to community led experiences and perceptions. The work is undertaken after the climate modelling and remote sensing activities in work package 4 but preparatory work will run concurrently to ensure delivery by the work package end date. The individual pilots run along a similar time frame to allow activities to facilitate detailed cross border cooperation. The only exception to this is the Social behaviour related to climate change in rural areas pilot that will use learning from other activities before commencement. WRT will lead the package to ensure all pilot work are part of a wider Atlantic Arc Agro-ecological framework and Joint Action Plan for Atlantic Risk Management aimed at delivering improved catchment resilience and adaptation to climate change. Each partner feeds into this overarching framework through partner meetings and filling in project templates set by the work package lead. Each partner plays a role in assessing risk and quality management for their activity but the Work package lead will also take an active role in quality management.

Action nr. 1	Pilot action in optimization of farm management practices		05-2017		10-2019
	Facing the perspective of climate change, some farms are severely impacted in the medium term, so new technical production systems need to be implemented. This pilot action, led by CDA24, will have four phases: a) Identification of farms typologies; b) Design of production and transition paths systems to develop resilient production systems and to build transition paths; c) Transition risk assessment; and d) Quantification of risk: to identify most interesting transition paths and less exposed.				
Deliverables	Simulation model for the optimization of farm management practices	A simulation model focused on grain/corn farms (the easiest to be modelled) will be elaborated to evaluate the uncertainty of the technical and economic results for each of the 2-3 selected scenarios of climate change intensity of future conditions.			
Target Indicators	Number of case studies and pilot actions implemented: 1				
	Securing innovative approaches and adaptation to climate change	To justify and design new support systems and securing innovative approaches and adaptation to climate change in agricultural production systems. This framework will be replicated in other regions and more diversified farms.			
Action nr. 2	Pilot action in maritime areas (river basins)		05-2017		10-2019
	WRT will work within a pilot catchment using the spatial plan developed in A.4.5 to deliver a suite of measure on a pilot area in the South West of England to improve water quality and quantity. Improvements will be assessed with external monitoring as well as through the remote monitoring network set out in 4.4. The work will concentrate on an area with high flow acid flushes that cause problems for several stakeholders. WP leader will also coordinate the elaboration of the joint Action Plan.				
Deliverables	Maritime Pilot Area Action Plan and Joint Action Plan for Atlantic Risk Management	(i) An assessment of the measures delivered in the area and an assessment of the benefits per beneficiary, including the water company, flood communities, fishermen, etc. and (ii) The partner wide Joint Action Plan for Atlantic Risk Management.			
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 2 Population benefiting from flood protection measures: 10000				
	Securing improved river function through better land management	The result of this action is that river function is improved. This will be shown through a mixture of monitored data, external assessment and modelling. This will be done with local stakeholder to increase the capitalization of the results.			
Action nr. 3	Pilot action in flash flood resilience in a small water basin		09-2017		10-2019
	In this action, led by ACMG, a water basin of less than 500 km ² where local population have already experienced a flash flood but have not yet taken any safety measures as farmers will be selected. The proposed solutions plus early warning systems from WP 4 will be implemented to reduce the existing risks, including reduction of erosion and flood risk downstream. Solutions that will help to store water for later use will be also favoured.				
Deliverables	Flood Risk map and Soil Erosion risk solutions	A map of the risk of flood computed from radar data plus soil humidity probes and weather networks over the small water basin. Solutions for reducing the erosion of soils and the risk of flash flood downstream will be implemented.			
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1				
	Implementation of measures to reduce negative effects of a flash flood	Providing with solutions against flash flood will help to be more resilient. Having the possibility to provide and to read information on social networks will make them more efficient and less vulnerable downstream.			
Action nr. 4	Economic and environmental behavior related to climatic changes in rural areas		05-2017		10-2019
	This action will explore farmers' willingness to adapt climate change mitigation strategies. This will involve an empirical economic analysis (using existing Irish farm data) of sensitivity of farm-level outcomes [output/productivity/profitability/survival] to weather risk A survey will also be applied to farmers to determine their current understanding of climate change risks, and their willingness and economic and environmental barriers to adopt mitigation strategies.				
Deliverables	Policy report on environmental and economic drivers of climate change mitigation strategies by farmers	A policy document that will detail farmers' understanding of climate change risks, their willingness to adapt mitigation strategies and the potential environmental and economic barriers that inhibit mitigation. It will include policy recommendations.			
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1				
	Identified economic and environmental barriers to climate change mitigation by farmers	A detailed empirical understanding of farmers historical adaptation to weather risk;farmers understanding of information on climate change;farmers ability to adopt mitigation strategies;policy recommendations to better prepare farmers for mitigation.			
Action nr. 5	Social behavior related to climate change in rural areas		01-2018		10-2019
	Engagement of soils and water users linking non-expertise and expertise knowledge for an alliance of shared awareness and comprehensive planning. Design a survey to be applied on local communities collecting the current practices and the missing or unsuccessful practices associated with soils and water use, protection action, joint use and degradation processes.				
Deliverables	Setting the scene pilot	The survey data qualitative analysis will allow the exploitation of the non-numerical and unstructured data, and their relationships. The results gathered in each region will be organized into the Knowledge, the Institutional and the Relational layer.			
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1				
	Soil and Water Mind Map	Based on the results of soil and water users and community perceptions, a mind map showing the hierarchical relationships among the three-layer concepts will be prepared. The representation will support the future action for CC local adaptation.			
Action nr. 6	Pilot action in Soil erosion management		05-2017		10-2019
	Demonstration studies will be conducted in order to quantify the benefits for reducing soil erosion by means of certain soil management practices, such as green covers, soil mulching, no-tillage and intercropping. In Galicia (north-western Spain) field studies will be conducted with grapevines under temperate climate where the effectiveness of different soil management practices, combined with several irrigation regimes, on soil erosion rate will be quantified.				
Deliverables	Soil conservation practices	A strategic report on soil conservation practices to be used for reducing soil erosion will be prepared based on the experiences and results obtained in the pilot action. An analysis of several techniques to assess soil erosion will be included.			
Target Indicators	Number of case studies and pilot actions implemented: 1 Number of policy, strategy and operational instruments produced: 1				

	Population benefiting from flood protection measures: 89000 Population benefiting from forest fire protection measures: 89000	
	Identification of effectiveness of agro-ecosystem tools	The field demo will be conducted under different soil and environmental conditions and slopes in order to assess the effectiveness of the proposed tools in a wide range of conditions, to extrapolate to different agro-ecosystems.

WP Nr. 6	Activity	No	Activity start year and month	Activity end year and month	Activity budget
30	Capacity building, Training and Awareness raising		2017-05-31	2019-11-28	307,867.15€
Partners' involvement					
Partner responsible		2			
Partners involved		1,2,3,4,5,7,8,16			

Implementation summary

Disaster risk reduction and management depends on coordination mechanisms across the agricultural sectors and with their relevant stakeholders at all levels. Therefore, this WP is focused on the third pillar of the project: the increasing training and commitment of local communities, including farmers and public authorities for policy response, for a better capacity building and cooperation in risk management for more resilient Atlantic rural areas. It will be led by CDA24, while all partners will be in charge of developing the training and capacity building actions in their territories. The consortium will work to engage and inform from the very beginning the key target groups involved in climate change adaptation in rural areas. Follow-up sessions and meetings will be also organised to underscore the potential of the agriculture sector to be part of climate change mitigation and adaptation solutions. They will also take advantage of the organisation of technical in situ visits to both learn and exchange of experience about pilot actions physically and to interact with the regional stakeholders. Training and education about changing climate conditions and the long-term viability of different agricultural practices will be also envisaged, helping farmers and other private agents to make educated investments and good decisions in adaptation and mitigation. The joint elaboration of scientific and technical publications will complete this WP.

Action nr. 1	Community engagement and awareness raising	06-2017	11-2019
	Each partner will celebrate an infoday to introduce the project objectives and activities in their territories. These events will be devoted to increase the visibility of the project since its inception and to create the links and establish permanent partnerships. Follow-up encounters will be also organised. Meetings with regional authorities will be also promoted to influence them in the adoption of necessary measures to better adapt the regions to the climate change and manage natural risks.		
Deliverables	Local working groups and infodays	All partners will organise their own events, meetings and info-sessions with farmers and associations related to climate change, risk management and rural development. These include to liaise with public authorities to give them policy guidance.	
Target Indicators	Number of actions for the dissemination and capitalisation of results: 16 Number of participants in actions for the dissemination and capitalisation of results: 400		
	Private and public involvement	This action will focused on raising public and institutional awareness, generating public and private commitment on climate change action and to stimulate the involvement of local communities and policy makers to achieve more resilient territories.	
Action nr. 2	Technical in-situ visits	05-2017	11-2019
	Coinciding to the coordination meetings, some partners will host in-situ visits to show the consortium the actions developed in their areas. The location of the technical visits has been carefully chosen so as to visit the main pilot actions in soil and water foreseen in the different countries. Partners will also take advantage of the presence of the rest of the members of the consortium to organise encounters and workshops with farmers, associations and regional authorities.		
Deliverables	Technical in-situ visits	Five technical visits will be organised in the following territories: Aquitaine, Cornwall, Galicia, Seville and Peniche to cover the field actions among the consortium partner regions. All partners will make suggestions to design the visits.	
Target Indicators	Number of case studies and pilot actions implemented: 5		
	In situ exchange of experience	The visits will enhance the transnational collaboration and exchange of experiences with the target groups and improve understanding of technical solutions and management practices developed in the pilot actions.	
Action nr. 3	Training actions	01-2018	11-2019
	The informative and formative events and meetings of A.5.1 and A.5.2 will be complemented with training actions to farmers and technical staff. The aim of these sessions will be to provide them with the necessary skills to use the best available technical solutions and support sustainable farm management able to contribute to the climate change adaption of their territories.		
Deliverables	Training actions	The eight project partners will organise training actions in their territories addressed to farmers and other technical staff, having the liberty to decide their specific topics based on the regional needs.	
Target Indicators	Number of actions for the dissemination and capitalisation of results: 8 Number of participants in actions for the dissemination and capitalisation of results: 250		
	Increase farmer's skills	Partners will put the emphasis on showing the incentives to enhance farmer capacity to adopt practices that contribute to sustainable productivity growth while also responding to climate change.	
Action nr. 4	Technical and Scientific publications	05-2017	11-2019
	Strengthening access to knowledge and transfer mechanisms is key to increasing adoption of sustainable and productive practices. This action will be focused on the development of transnational research and knowledge developed jointly by partners based on the lessons learned within the three project stages: (i) early warning and diagnosis; (ii) adaptation and implementation of sustainable farm practices; and (iii) training and capacity building. This activity will be coordinated by ACMG.		
Deliverables	Technical and Scientific publications	At least 4 technical and scientific publications will be jointly developed by the consortium, including: Remote sensing techniques application and Best practices in soil and water management for agricultural purposes.	
Target Indicators	Number of technical and scientific publications produced: 4		
	Improved transnational research	Conducting transnational scientific and technical research on specific topics related to risk management and climate change adaptation.	

Implementation summary

Implementation summary

6. BUDGET

6.1 Financing Plan by Partner

Partners	Programme Funding			Partner Contribution	External Contribution		Total Budget	Total Budget %	Part of Budget spent outside Programme Area		Other Fundings				Total Costs
	ERDF	Co-Financing Rate	ERDF %		Public Contribution	Private Contribution			Budget	% of Total	European Investment Bank	Revenues generated by the project	Others	Total	
Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	243750.00€	75%		81250	0	0	325,000.00€		0	0.00%	0	0	0	0.00€	325,000.00€
Partner n.º 2 - Chambre d'Agriculture de la Dordogne	186408.75€	75%		62136.25	0	0	248,545.00€		0	0.00%	0	0	0	0.00€	248,545.00€
Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Científicas	186206.25€	75%		62068.75	0	0	248,275.00€		176200	70.97%	0	0	0	0.00€	248,275.00€
									CEBAS is located in Murcia (Spain). However, the pilot actions will be implemented in Galicia.						
Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía	75037.50€	75%		25012.50	0	0	100,050.00€		0	0.00%	0	0	0	0.00€	100,050.00€
Partner n.º 5 - Westcountry Rivers Trust	206242.50€	75%		68747.50	0	0	274,990.00€		0	0.00%	0	0	0	0.00€	274,990.00€
Partner n.º 6 - ADRAVE – Agência de Desenvolvimento	0.00€	75%		0	0	0	0.00€		0	0.00%	0	0	0	0.00€	0.00€

Partners	Programme Funding			Partner Contribution	External Contribution		Total Budget	Total Budget %	Part of Budget spent outside Programme Area		Other Fundings				Total Costs
	ERDF	Co-Financing Rate	ERDF %		Public Contribution	Private Contribution			Budget	% of Total	European Investment Bank	Revenues generated by the project	Others	Total	
Regional do Vale do Ave															
Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra	164568.75€	75%		54856.25	0	0	219,425.00€		0	0.00%	0	0	0	0.00€	219,425.00€
Partner n.º 8 - National University of Ireland, Galway	175518.27€	75%		58506.09	0	0	234,024.36€		0	0.00%	0	0	0	0.00€	234,024.36€
Partner n.º 9 - Agência Portuguesa do Ambiente	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 11 - Rivers Trust	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 13 - Teagasc – Agriculture and Food Development Authority	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 14 - Caja Mar Caja Rural	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 15 - Agencia Estatal de Meteorología	0.00€	75%		0	0	0	0.00€		0		0	0	0	0.00€	0.00€
Partner n.º 16 - Laboratório da Paisagem	149287.50€	75%		49762.50	0	0	199,050.00€		0	0.00%	0	0	0	0.00€	199,050.00€
Total	1,387,019.50€	75.00%		462,339.84€	0.00€	0.00€	1,849,359.36€		176,200.00€	9.53%	0.00€	0.00€	0.00€	0.00€	1,849,359.36€

6.2 Budget explanation

6.2.1 Explain the budget preparation methodology (main assumptions and justifications)	Partners have estimated an overall project budget of 1,849,359.36 €. Since the partners have knowledge and competences to develop the proposed project activities, they will be mainly carried out by their own human resources (staff costs accounts for 54% of the total budget). The partners have paid especial attention in minimising the expenditures in equipment and in external services (30% of the budget), and followed the principle of value for money and taking advantage of economies of scale.
6.2.2 Explain the partners involvement in the preparation of the budget	All the partners have been involved in the budget preparation and showed the commitment to face the different external services to be hired. An initial budget split was presented in the preparatory meeting held in Bordeaux that was discussed and agreed according the distributions of tasks and some common (but not shared) expenses. Each final partner budget has been subsequently detailed bilaterally. In summary, the partners have succeeded in building a very detailed and equitable project budget.
6.2.3 If applicable, explain the investment budget (under budget lines: equipment/small infrastructures and works):	Partner 1-ACMG and Partner 5-WRT, have foreseen some equipment within Actions 4.3 and 4.4 (WP4) respectively: Partner 1, ACMG. Innovative systems available for real time diagnostic and able to send automatic warnings on the web. This equipment will allow continuing the flood warning in the pilot's basin. Partner 5, WRT. Equipment foreseen comprises multiple small scale water quality and quantity monitoring probes to be installed across the catchment and linked to a central website through domestic broadband on properties living next to the river.
6.2.4 Explain how the value for money will be ensured, i.e. how do you will reach the most advantageous combination of cost, quality and sustainability to meet project achievements?	The budget has been built on a balance manner. The differences among partner budgets are explained by the different prices in the countries markets, the external services allocation (e.g. lead partner will face the external technical assistance for project management, while Laborarorio da Paisagem the project website, etc.) and the different roles played by partners in leading the activities. The consortium will develop most of the activities with their own personnel, will use their own equipment and has reduced the external costs and the equipment as much as possible. Only some actions requiring a high level of specialisation out of the partners scope (such as some communication activities) or those undertaken to ensure the project objectivity and an efficient management will be hired externally. Moreover, partners will take advantage of the results already obtained within other projects, achieving at the same time the capitalization of previous project results and value for money.
6.2.5 Complementary information	External services have been already distributed and itemised among the partners. There is no space in the application from to detail those external costs, but partners have this breakdown available. Since shared costs are not allowed, partners will face individually the necessary external transversal services (i.e. the project website, the external evaluation, the technical assistance for the project financial management).

6.3 Budget Plan per Partner, Work Package and Year

Partners	Year														Total
	2017	%	2018	%	2019	%	2020	%	2021	%	2022	%	2023	%	
Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	77675.00	23.90%	137475.00	42.30%	109850.00	33.80%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	325,000.00€
Partner n.º 2 - Chambre d'Agriculture de la Dordogne	52194.45	21.00%	107694.55	43.33%	88656	35.67%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	248,545.00€

Partners	Year														Total
	2017	%	2018	%	2019	%	2020	%	2021	%	2022	%	2023	%	
Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Científicas	65544.60	26.40%	109737.55	44.20%	72992.85	29.40%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	248,275.00€
Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía	18209.10	18.20%	43921.95	43.90%	37918.95	37.90%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	100,050.00€
Partner n.º 5 - Westcountry Rivers Trust	66520.08	24.19%	121435.58	44.16%	87034.34	31.65%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	274,990.00€
Partner n.º 6 - ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra	55075.68	25.10%	93935.84	42.81%	70413.48	32.09%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	219,425.00€
Partner n.º 8 - National University of Ireland, Galway	67867.06	29.00%	138074.37	59.00%	28082.93	12.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	234,024.36€
Partner n.º 9 - Agência Portuguesa do Ambiente	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 11 - Rivers Trust	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 13 - Teagasc – Agriculture and Food Development Authority	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 14 - Caja Mar Caja Rural	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 15 - Agencia Estatal de Meteorología	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 16 - Laboratório da Paisagem	0	0.00%	85790.55	43.10%	113259.45	56.90%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	199,050.00€
Total	403,085.97€	21.80%	838,065.39€	45.32%	608,208.00€	32.89%	0.00€	0.00%	0.00€	0.00%	0.00€	0.00%	0.00€	0.00%	1,849,359.36€

6.4 Line Budget plan by partner and budget line

Partners	Budget Line														Total
	PREPARION COSTS	STAFF FLAT RATE	STAFF	%	OFFICE AND ADMINISTRATIVE	%	TRAVEL AND ACCOMODATION	%	EXTERNAL EXPERTISE AND SERVICES	%	EQUIPMENT	%	SMALL INFRASTRUCTURE AND WORKS	%	
Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	10400	0	162500	50.00%	24375	7.50%	16600	5.11%	90000	27.69%	21125	6.50%	0	0.00%	325,000.00€
Partner n.º 2 - Chambre d'Agriculture de la Dordogne	800	0	136300	54.84%	20445	8.23%	16000	6.44%	75000	30.18%	0	0.00%	0	0.00%	248,545.00€
Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Científicas	800	0	136000	54.78%	20400	8.22%	14000	5.64%	77075	31.04%	0	0.00%	0	0.00%	248,275.00€
Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía	800	0	55000	54.97%	8250	8.25%	16000	15.99%	20000	19.99%	0	0.00%	0	0.00%	100,050.00€
Partner n.º 5 - Westcountry Rivers Trust	800	0	150600	54.77%	22590	8.21%	16000	5.82%	55000	20.00%	30000	10.91%	0	0.00%	274,990.00€
Partner n.º 6 - ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra	800	0	123500	56.28%	18525	8.44%	16000	7.29%	60600	27.62%	0	0.00%	0	0.00%	219,425.00€
Partner n.º 8 - National University of Ireland, Galway	800	0	138977.70	59.39%	20846.66	8.91%	10500	4.49%	62900	26.88%	0	0.00%	0	0.00%	234,024.36€
Partner n.º 9 - Agência Portuguesa do Ambiente	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 11 - Rivers Trust	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 13 - Teagasc – Agriculture and Food Development Authority	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 14 - Caja Mar Caja Rural	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 15 - Agencia Estatal de Meteorología	0	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0.00€
Partner n.º 16 - Laboratório da Paisagem	800	0	105000	52.75%	15750	7.91%	16000	8.04%	61500	30.90%	0	0.00%	0	0.00%	199,050.00€
Total	16,000.00€	1,007,877.70€	1,007,877.70€	54.50%	151,181.66€	8.17%	121,100.00€	6.55%	502,075.00€	27.15%	51,125.00€	0.00%	0.00€	0.00%	1,849,359.36€

6.5 Budget plan by partner and workpackage

Partners	Work Package																Total
	WP0-Project Preparation	%	WP1-Project Coordination	%	WP2-Communication	%	WP3-Capitalization	%		%		%		%		%	
Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest	10400	3.20%	99031.25	30.47%	31031.25	9.55%	22687.50	6.98%	73843.75	22.72%	43975	13.53%	44031.25	13.55%			325,000.00€
Partner n.º 2 - Chambre d'Agriculture de la Dordogne	800	0.32%	26674.50	10.73%	31511.75	12.68%	35511.75	14.29%	35674.5	6.31%	33186.25	33.47%	55186.25	22.20%			248,545.00€
Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Cientificas	800	0.32%	27640	11.13%	23640	9.52%	19640	7.91%	58920	23.73%	31175	32.70%	36460	14.69%			248,275.00€
Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía	800	0.80%	16060	16.05%	11855	11.85%	13487.50	13.48%	16812.50	16.80%	13650	13.64%	27385	27.37%			100,050.00€
Partner n.º 5 - Westcountry Rivers Trust	800	0.29%	28319	10.30%	25319	9.21%	21319	7.75%	64297.50	23.38%	32957	33.80%	41978.50	15.27%			274,990.00€
Partner n.º 6 - ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra	800	0.36%	25702.5	11.71%	43505	19.83%	57405	26.16%	30405	13.86%	33405	15.22%	28202.5	12.85%			219,425.00€
Partner n.º 8 - National University of Ireland, Galway	800	0.34%	24982.44	10.68%	21178.92	9.05%	58847.31	25.15%	7991.22	3.41%	84750.82	36.21%	35473.65	15.16%			234,024.36€
Partner n.º 9 - Agência Portuguesa do Ambiente	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 11 - Rivers Trust	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 13 - Teagasc – Agriculture and Food Development Authority	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 14 - Caja Mar Caja Rural	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€
Partner n.º 15 - Agencia Estatal de Meteorología	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %	0	NaN %			0.00€

Partners	Work Package																Total	
	WP0-Project Preparation	%	WP1-Project Coordination	%	WP2-Communication	%	WP3-Capitalization	%		%		%		%		%		
Partner n.º 16 - Laboratório da Paisagem	800	0.40%	35575	17.87%	77262.50	38.82%	30565	15.36%	6037.5	3.03%	9660	4.85%	39150	19.67%				199,050.00€
Total	16,000.00€	0.87%	283,984.69€	15.36%	265,303.42€	14.35%	259,463.06€	14.03%	273,981.97€	14.81%	442,759.07€	23.94%	307,867.15€	16.65%				1,849,359.36€

6.6 Complementary information

6.6.1 In Kind Contribution			
Partners	Budget	% of Total Budget	Explanation
Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest			
Partner n.º 2 - Chambre d'Agriculture de la Dordogne			
Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Científicas			
Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía			
Partner n.º 5 - Westcountry Rivers Trust			
Partner n.º 6 - ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave			
Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra			
Partner n.º 8 - National University of Ireland, Galway			
Partner n.º 9 - Agência Portuguesa do Ambiente			
Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine			
Partner n.º 11 - Rivers Trust			
Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT			
Partner n.º 13 - Teagasc – Agriculture and Food Development Authority			
Partner n.º 14 - Caja Mar Caja Rural			
Partner n.º 15 - Agencia Estatal de Meteorología			
Partner n.º 16 - Laboratório da Paisagem			

6.6.2 Physical Investment						
ID	Name of the organization	Investment Title	Investment Budget	Technical Description and justification	Investment requirements	Ownership and durability
1	Partner n.º 1 - Association Climatologique de la Moyenne-Garonne et du Sud-Ouest					
2	Partner n.º 2 - Chambre d'Agriculture de la Dordogne					

6.6.2 Physical Investment						
ID	Name of the organization	Investment Title	Investment Budget	Technical Description and justification	Investment requirements	Ownership and durability
3	Partner n.º 3 - Agencia Estatal Consejo Superior de Investigaciones Científicas					
4	Partner n.º 4 - Agencia de Medio Ambiente y Agua de Andalucía					
5	Partner n.º 5 - Westcountry Rivers Trust					
6	Partner n.º 6 - ADRAVE – Agência de Desenvolvimento Regional do Vale do Ave					
7	Partner n.º 7 - Centro de Estudos Sociais- Universidade de Coimbra					
8	Partner n.º 8 - National University of Ireland, Galway					
9	Partner n.º 9 - Agência Portuguesa do Ambiente					
10	Partner n.º 10 - Conseil Régional Nouvelle-Aquitaine					
11	Partner n.º 11 - Rivers Trust					
12	Partner n.º 12 - Syndicat Mixte Ouvert EPIDROPT					
13	Partner n.º 13 - Teagasc – Agriculture and Food Development Authority					
14	Partner n.º 14 - Caja Mar Caja Rural					
15	Partner n.º 15 - Agencia Estatal de Meteorología					
16	Partner n.º 16 - Laboratório da Paisagem					

Output Indicators

Outputs	Work Package
	Target value
Project reports	9
Internal project meetings and events	6
Number of policy, strategy and operational instruments produced	13
Project newsletters and other information documents	16
Number of actions for the dissemination and capitalisation of results	33
Number of participants in actions for the dissemination and capitalisation of results	1490

Outputs	Work Package
	Target value
Number of case studies and pilot actions implemented	17
Number of technical and scientific publications produced	6
Population benefiting from flood protection measures	399000
Population benefiting from forest fire protection measures	389000

Reports Delivering Chronogram

Year	Reports	With payment claim / Without payment claim	Date expected to be deliver	Total amount expected to be claim
2017	1° Half Report		2017-12-01	
2018	1° Half Report		2018-06-01	
2018	2° Half Report		2018-12-01	
2019	1° Half Report		2019-06-01	
2019	2° Half Report		2019-12-01	