



Παρακολούθηση ολοκληρωμένων Έργων LIFE για την ενίσχυση της απόδοσης των Σχεδίων Μετά LIFE

1η Έκθεση αναφοράς για τη Δράση Α.12 – Δεκέμβριος 2017

Greek LIFE Task Force

Περιεχόμενα

Συνοπτική Περιγραφή.....	4
Executive Summary.....	5
1 Εισαγωγή.....	6
2 Συλλογή και ανάλυση σχεδίων After-LIFE	7
3 Συνέργεια με άλλες δράσεις του έργου GR-LTF	11
3.1 Εορτασμός 25 χρόνων LIFE	11
3.2 Έργο LIFE του μήνα	12
4 Επόμενες ενέργειες.....	13
Παράρτημα – Ανάλυση δράσεων των σχεδίων After-LIFE από 54 έργα.....	14

Συνοπτική Περιγραφή

Από την έναρξη της δράσης A12 'Παρακολούθηση ολοκληρωμένων Έργων LIFE για την ενίσχυση της απόδοσης των Σχεδίων Μετά LIFE' 1^η Ιανουαρίου 2017 έως και 30 Δεκεμβρίου 2017 συλλέχθηκαν στοιχεία για τα σχέδια After-LIFE και πραγματοποιήθηκαν δράσεις διάχυσης των αποτελεσμάτων έργων LIFE που έχουν ολοκληρωθεί.

Πιο συγκεκριμένα, για την καλύτερη κατανόηση των δράσεων που συμπεριλαμβάνονται στα σχέδια After-LIFE, συλλέχθηκαν τα αντίστοιχα αρχεία από 54 έργα LIFE με ημερομηνία επιλογής μετά το 2000. Για τα έργα αυτά, πραγματοποιήθηκε ανάλυση των σχεδίων After-LIFE ως προς τους φορείς υλοποίησης, τις πηγές χρηματοδότησης και τις δράσεις διατήρησης/υλοποίησης και επικοινωνίας/διάχυσης. Επιπρόσθετα, μέσα από δράσεις επικοινωνίας της ομάδας GR LTF, όπως η εκδήλωση εορτασμού των 25 χρόνων LIFE και η στήλη Έργο LIFE του μήνα στην ιστοσελίδα του έργου GR LTF, πραγματοποιήθηκε διάδοση των αποτελεσμάτων 9 έργων LIFE που έχουν ολοκληρωθεί.

Για το επόμενο διάστημα, προγραμματίζεται η προετοιμασία και η αποστολή ενός ερωτηματολογίου στους συντονιστές των 54 έργων LIFE που αναφέρθηκαν προηγουμένως. Επιπλέον οι δράσεις διάχυσης των αποτελεσμάτων έργων LIFE που έχουν ολοκληρωθεί θα συνεχιστούν τόσο μέσα από την ιστοσελίδα του έργου GR LTF όσο και από άλλες δραστηριότητες της ομάδας.

Executive Summary

Since the onset of Action A12 'Follow up of the completed Life projects to enhance their After LIFE performance', on 1 January 2017 until 30 December 2017, data on After-LIFE plans were collected and actions for the dissemination of the results of completed LIFE projects were performed.

In particular, in order to have a better knowledge of the actions included in the After-LIFE plans, the corresponding files of 54 LIFE projects selected after 2000 were collected. The collection of the After-LIFE plans was made through Internet search, so only the projects with active websites were included. Out of the 54 LIFE projects, 19 are LIFE Nature projects, 32 are LIFE Environment projects (6 projects were about climate action, based on the Commission's guide) and 3 are LIFE Information projects. For these projects an analysis of the After-LIFE plans was carried out regarding the implementing bodies, funding sources and conservation / implementation and communication / dissemination actions. All activities included in the After-LIFE plans of the 54 LIFE projects are grouped based on the above mentioned categories and annexed to the report.

Additionally, through the GR LTF communication actions such as the 25th LIFE celebration and the column LIFE Project of the month on the GR LTF project website, the results of 9 completed LIFE projects were disseminated. During the 25th LIFE celebration (Athens, 18 May 2017), 12 LIFE projects that ended in 2016 and 2017 were invited to participate; 7 projects took part in the celebrations with exhibiton stands, while phots and videos of the projects were projected in the exhibition area.

For the next period, it is planned to prepare and send a questionnaire to the coordinators of the 54 LIFE projects mentioned above. In addition, the dissemination of the results of completed LIFE projects will continue through both the GR LTF project website and other activities of the team.

1 Εισαγωγή

Η δράση A.12 αφορά την παρακολούθηση ολοκληρωμένων Έργων LIFE για την ενίσχυση της απόδοσης των Σχεδίων Μετά LIFE (After-LIFE plans) και αποτελεί μία από τις 13 δράσεις υλοποίησης (20 δράσεις συνολικά) του έργου LIFE Οικοδόμησης Δυναμικού Ίδρυση και Λειτουργία της Ελληνικής ομάδας LIFE Task Force' (LIFE14 CAP/GR/000003). Στόχος του έργου είναι ο σχεδιασμός και η εφαρμογή δραστηριοτήτων για την ενδυνάμωση των Εθνικών Σημείων Επαφής του Προγράμματος LIFE για το Περιβάλλον (Πράσινο Ταμείο) και τη Δράση για το Κλίμα (ΥΠΕΝ), με σκοπό την αποτελεσματικότερη συμμετοχή της Ελλάδας σε έργα LIFE και την προώθηση της περιβαλλοντικής και κλιματικής πολιτικής μέσω ολοκληρωμένων έργων.

Η χρονική διάρκεια της δράσης A.12 είναι 28 μήνες, με έναρξη την 01.01.2017 και λήξη στις 30.04.2019. Κατά τη διάρκεια υλοποίησης της δράσης προγραμματίζεται η σύνταξη 4 αναφορών προόδου. Κάθε αναφορά θα περιλαμβάνει το σύνολο των ενεργειών που πραγματοποιήθηκαν στην συγκεκριμένη περίοδο καθώς και μια σύντομη περίληψη των ενεργειών που σχεδιάζονται ή αναμένονται να πραγματοποιηθούν το επόμενο διάστημα.

Η παρούσα έκθεση αποτελεί την 1^η Έκθεση αναφοράς και καλύπτει το διάστημα Ιανουαρίου – Δεκεμβρίου 2017. Ως προς την δομή, η έκθεση αποτελείται από 4 Κεφάλαια τα οποία είναι 1) Εισαγωγή, 2) Συλλογή και ανάλυση σχεδίων After-LIFE, 3) Συνέργεια με άλλες δράσεις του έργου GR-LTF, 4) Επόμενες ενέργειες καθώς και ένα Παράρτημα που περιλαμβάνει έναν πίνακα με την ανάλυση δράσεων των σχεδίων After-LIFE από 54 έργα.

2 Συλλογή και ανάλυση σχεδίων After-LIFE

Όπως αναφέρθηκε και προηγουμένως, στόχος της δράσης A.12 είναι η ενίσχυση των δικαιούχων ώστε να υλοποιήσουν με τον καλύτερο δυνατό τρόπο τις δράσεις που έχουν συμπεριλάβει στα σχέδια After-LIFE. Για τον λόγο αυτό και για την απόκτηση καλύτερης γνώσης των δράσεων που συμπεριλαμβάνονται σε ένα σχέδιο After-LIFE στις 3 κύριες κατηγορίες 'Περιβάλλον', 'Φύση' και 'Ενημέρωση', έγινε αναζήτηση των σχεδίων After-LIFE από έργα LIFE με ημερομηνία έγκρισης μετά το 2000. Η αναζήτηση έγινε στο διαδίκτυο, οπότε μόνο στα έργα με ενεργές ιστοσελίδες ήταν προσβάσιμα τα αντίστοιχα αρχεία. Συνολικά, συλλέχθηκαν τα σχέδια After-LIFE από 54 έργα LIFE, (Πίνακας 1). Από τα 54 έργα LIFE, 19 είναι έργα LIFE Φύση, 32 είναι έργα LIFE Περιβάλλον και 3 είναι έργα LIFE Ενημέρωση. Από τα 32 έργα LIFE Περιβάλλον, 6 έργα αφορούσαν δράσεις για το κλίμα, με βάση τον οδηγό της επιτροπής.

Πίνακας 1. Κατάλογος έργων LIFE για τα οποία συλλέχθηκαν τα σχέδια After-LIFE. Με * σημειώνονται τα έργα LIFE ENV που αφορούσαν δράσεις για το κλίμα.

A/A	LIFE CODE	ACRONYM-TITLE
1	LIFE02 NAT_GR_008489	Nestos - Habitat Management and Raptor Conservation in Nestos Delta and Gorge
2	LIFE02 NAT_GR_008494	Mikri Prespa - Conservation of priority bird species in Lake Mikri Prespa, Greece
3	LIFE02 NAT_GR_008497	Dadia - Conservation of birds of prey in the Dadia Forest Reserve, Greece
4	LIFE03 ENV_GR_000205	COMW ASTE - Promotion and Implementation of Systems for the Production of High Quality Compost from Biodegradable Household Waste separated at Source
5	LIFE03 NAT_GR_000091	FALCO ELEONORAE - Conservation measures of <i>Falco eleonorae</i> in Greece
6	LIFE03 NAT_GR_000092	AGRAS WETLAND - Implementation of management measures at the Agras wetland
7	LIFE03 NAT_GR_000093	FRAINETTO WOODS Mnt.ATHOS - Rehabilitation of Coppice <i>Quercus frainetto</i> woods (9280) and <i>Quercus ilex</i> woods (9340) to high forest
8	LIFE04 ENV_GR_000129	Green Marathon - Promoting Sustainable Tourism in Multi-dimensional Protected Areas
9	LIFE04 ENV_GR_000138	IPP TEL - Integrated Product Policy in the Telecommunication Sector
10	LIFE04 NAT_GR_000101	TILOS - Conservation management of an Island SPA
11	LIFE04 NAT_GR_000104	CRETAPLANT - A pilot network of plant micro-reserves in Western Crete
12	LIFE04 NAT_GR_000105	MEDPONDS - Actions for the conservation of Mediterranean temporary ponds in Crete
13	LIFE05 ENV_GR_000242	Elefsina 2020 - Collaborative Environmental Regeneration of Port-Cities: Elefsina Bay 2020
14	LIFE05 ENV_GR_000245	EnviFriendly - Environmental Friendly Technologies for Rural Development
15	LIFE05 NAT_GR_000083	MOFI - Monk seal & fisheries: Mitigating the conflict in Greek seas
16	LIFE06 ENV_GR_000375	GREEN BANKING 4 LIFE - Developing green products in the financial sector and reducing environmental impact of bank services
17	LIFE07 ENV_GR_000266*	EcoPest - 'Strategic plan for the adaptation and application of the principles for the sustainable use of pesticides in a vulnerable ecosystem'
18	LIFE07 ENV_GR_000271	HEC PAYT - The Development of Pay as You Throw Systems in Hellas, Estonia and Cyprus

19	LIFE07 ENV_GR_000278	Soil Sustainability(So.S) - Soil Sustainable Management in a Mediterranean River basin based on the European Soil Thematic Strategy
20	LIFE07 ENV_GR_000282*	CLIM-LOCAL2020 - Developing Local Plans for Climate Mitigation by 2020
21	LIFE07 NAT_GR_000285	ConShagAudMIBAGR - Concrete Conservation Actions for the Mediterranean Shag and Audouin's gull in Greece including the inventory of relevant marine IBAs
22	LIFE07 NAT_GR_000286	PINUS - Restoration of <i>Pinus nigra</i> forests on Mount parnonas (GR2520006) through a structured approach
23	LIFE07 NAT_GR_000291	PINDOS/GREVENA - Demonstration of Conservation Actions for <i>Ursus arctos</i> * and habitat type 9530* in Northern Pindos N.P., Grevena Prefecture, Greece
24	LIFE07 NAT_GR_000296	JUNICOAST - Actions for the conservation of coastal dunes with <i>Juniperus</i> spp. in Crete and the South Aegean (Greece)
25	LIFE08 ENV_GR_000558	CALCHAS - Development of an integrated analysis system for the effective fire conservancy of forests
26	LIFE08 ENV_GR_000566	DRYWASTE - Development and demonstration of an innovative household dryer for the treatment of organic waste
27	LIFE08 ENV_GR_000569*	BIOFUELS-2G - Demonstration of a Sustainable & Effective 2nd Generation Biofuels Application in an Urban Environment
28	LIFE08 ENV_GR_000570*	HydroSense - Innovative precision technologies for optimised irrigation and integrated crop management in a water-limited agrosystem
29	LIFE08 ENV_GR_000574	INFORM - Building a structured, indicator based knowledge system for sustainable forest policy and management
30	LIFE08 ENV_GR_000578	INTEGRASTE - Development of integrated agroindustrial waste management politics maximizing materials recovery and energy exploitation
31	LIFE08 INF_GR_000581	INFOIL - Promoting sustainable production and consumption patterns: the example of olive oil
32	LIFE08 NAT_GR_000533	FRAMME - Fire Restoration Methodology for Mediterranean Forests - environmental safety & sustainability of 4 interventions in the Rhodes NATURA 2000 site
33	LIFE08 NAT_GR_000539	AMIBIO - Automatic acoustic monitoring and inventorying of biodiversity
34	LIFE09 ENV_GR_000289	ACCEPT-AIR - Development of A Cost Efficient Policy Tool for reduction of Particulate Matter in AIR
35	LIFE09 ENV_GR_000294	WASTE-C-CONTROL - Waste management options for greenhouse gases emissions control
36	LIFE09 ENV_GR_000296*	Adapt2Change - Adapt agricultural production to climate change and limited water supply
37	LIFE09 ENV_GR_000299	SOL-BRINE - Development of an advanced innovative energy autonomous system for the treatment of brine from seawater desalination plants
38	LIFE09 ENV_GR_000304	ROADTIRE - Integration of end-of-life tires in the life cycle of road construction
39	LIFE09 ENV_GR_000307	ENERGY-WASTE - Energy exploitation of non-recyclable urban waste in a sustainable waste-to-energy market
40	LIFE09 INF_GR_000319	PROM.SUS.FIS.PR.PRESPA - Halt the decline of fish biodiversity, in the Prespa basin, by promoting sustainable fishery practices in compliance with EU policy
41	LIFE09 INF_GR_000320	Thalassa - Thalassa Campaign: Learn, Act, Protect/Awareness, Educational and Participation Campaign for Marine Mammals in Greece
42	LIFE09 NAT_GR_000326	VERENIKE - Use of innovative practices and new technology in the production of wide variety and high quality forestry seedlings in order to enhance regeneration success and increase biodiversity
43	LIFE09 NAT_GR_000333	ARCTOS/KASTORIA - Improving conditions of bear-human coexistence in Kastoria Prefecture, Greece - Transfer of best practices
44	LIFE10 ENV_GR_000596	CONDENSE - The condense managing system: production of novel fertilisers from manure and olive mill wastewater
45	LIFE10 ENV_GR_000601	CHARM - Chromium in Asopos groundwater system: remediation technologies and measures

46	LIFE10 ENV_GR_000605	Athens - Bio-waste - Integrated management of bio-waste in Greece – The case study of Athens
47	LIFE10 ENV_GR_000606	ELINA - Integrated green life-cycle management of waste oils and petroleum residues
48	LIFE10 ENV_GR_000610	ISWM -TINOS - Development and implementation of a demonstration system on integrated solid waste management for Tinos in line with the waste framework directive
49	LIFE10 ENV_GR_000617	ArcFUEL - Mediterranean fuel maps geodatabase for wildland & forest fire safety
50	LIFE11 ENV_GR_000938	MECM - Military Energy and Carbon Management
51	LIFE11 ENV_GR_000975*	FLIRE - Floods and fire risk assessment and management
52	LIFE11 NAT_GR_001011	Lesser Kestrel Thessaly - Conservation and Management of the Lesser Kestrel (<i>Falco naumanni</i> *) at three Greek SPA sites
53	LIFE12 ENV_GR_000427	LIFE RECLAIM - Landfill mining pilot application for recovery of invaluable metals, materials, land and energy
54	LIFE12 ENV_GR_001135	LIFE READ - REACH Database for Safety Data Sheets (SDSs) and Workplace Instruction Cards

Στη συνέχεια έγινε μια προσπάθεια κατηγοριοποίησης των δράσεων/μέτρων που προτείνονται για την περίοδο μετά τη λήξη των Έργων LIFE και οι πληροφορίες αυτές συγκεντρώθηκαν σε ένα πίνακα που περιλαμβάνεται στην έκθεση ως Παράρτημα. Οι πληροφορίες που περιλαμβάνονται στα σχέδια After-LIFE ομαδοποιήθηκαν στις ακόλουθες κατηγορίες:

ο Υπεύθυνοι υλοποίησης (RESPONSIBLE FOR THE IMPLEMENTATION)

Αναφέρονται οι υπεύθυνοι για την υλοποίηση των δράσεων που αναφέρονται στο σχέδιο After-LIFE είτε είναι δικαιούχοι του έργου, είτε όχι. Στις περιπτώσεις όπου δεν υπήρχε σαφής αναφορά στους υπεύθυνους υλοποίησης, προστέθηκε το σύνολο των εταίρων του έργου. Για εταίρους που δεν ήταν από την Ελλάδα, αναφέρεται η χώρα.

ο Πηγές χρηματοδότησης / Ενδεικτικό κόστος (FINANCIAL RESOURCES / PROVISIONAL COST)

Συμπεριλαμβάνονται οι πιθανές πηγές χρηματοδότησης για την υλοποίηση των δράσεων, όπου αυτές αναφέρονται. Επίσης, προστέθηκε και το ενδεικτικό κόστος υλοποίησης των δράσεων αν και σε λίγες μόνο περιπτώσεις έχει αναφερθεί.

ο Δράσεις διατήρησης / υλοποίησης (CONSERVATION / IMPLEMENTATION ACTIONS)

Αναφέρονται οι δράσεις διατήρησης για τα έργα LIFE Φύση και οι δράσεις υλοποίησης για τα έργα LIFE Περιβάλλον. Στις περιπτώσεις, όπου στα σχέδια After-LIFE υπήρχε αναφορά στην περίοδο υλοποίησης των δράσεων, έχει προστεθεί και αυτή η πληροφορία.

ο Δράσεις επικοινωνίας / διάχυσης (DISSEMINATION / COMMUNICATION ACTIONS)

Αναφέρονται οι δράσεις επικοινωνίας / διάχυσης που έχουν όλα τα έργα LIFE Φύση. Στις περιπτώσεις, όπου στα σχέδια After-LIFE υπήρχε αναφορά στην περίοδο υλοποίησης των δράσεων, έχει προστεθεί και αυτή η πληροφορία.

3 Συνέργεια με άλλες δράσεις του έργου GR-LTF

Ένα από τα βασικά σημεία στα οποία μπορεί να συνεισφέρει το έργο GR LTF είναι η συνέχιση της διάχυσης των αποτελεσμάτων των έργων LIFE που έχουν ολοκληρωθεί. Η ομάδα GR LTF στις παρουσιάσεις που κάνει είτε στις ημερίδες που διοργανώνει για το LIFE είτε σε αυτές που έχει προσκληθεί, τονίζει αυτή τη σημαντική δράση και καλεί τα ολοκληρωμένα έργα να διαφημίζουν τις εκδηλώσεις τους στην ιστοσελίδα της. Προς αυτή την κατεύθυνση ήδη δύο δράσεις επικοινωνίας του έργου έχουν συμβάλει στην προώθηση των αποτελεσμάτων έργων LIFE που έχουν ολοκληρωθεί. Η πρώτη από αυτές αφορά τη διοργάνωση του εορτασμού των 25 χρόνων LIFE και η δεύτερη το έργο LIFE του μήνα. Οι δυο αυτές δράσεις αναλύονται στη συνέχεια.

3.1 Εορτασμός 25 χρόνων LIFE

Ο εορτασμός των 25 χρόνων LIFE πραγματοποιήθηκε στο Πράσινο Ταμείο στις 18 Μαΐου 2017. Στο πλαίσιο του εορτασμού προσκλήθηκαν να συμμετάσχουν όλα τα έργα LIFE που υλοποιούνται καθώς και τα έργα LIFE που ολοκληρώθηκαν το 2016 ή το 2017 μέχρι τον Μάιο.

Συνολικά προσκλήθηκαν 12 έργα LIFE, 11 έργα που ολοκληρώθηκαν μέσα στο 2016 και 1 που ολοκληρώθηκε πριν την έκθεση τον Μάιο του 2017. Συνολικά από τα 12 έργα, συμμετείχαν 7 (Πίνακας 2) στην ενότητα της εκδήλωσης 'Παρουσίαση έργων LIFE σε εκθεσιακά stands, ευκαιρίες δικτύωσης και ανταλλαγής ιδεών'. Παράλληλα, στους χώρους της εκδήλωσης έγινε προβολή φωτογραφιών και βίνετο των έργων LIFE. Στην εκδήλωση, που ήταν ανοιχτή και στο κοινό συμμετείχαν 131 άτομα.

Πίνακας 2. Έργα LIFE που συμμετείχαν στον εορτασμό των 25 χρόνων LIFE.

A/A	PROJECT ACRONYM - TITLE	LIFE CODE
1	SKYROSBIODIVERSITY - Demonstration of the Biodiversity Action Planning approach, to benefit local biodiversity on an Aegean island, Skyros	LIFE09 NAT/GR/000323
2	Adapt2Change - Adapt agricultural production to climate change and limited water supply	LIFE09 ENV/GR/000296
3	CONDENSE - The condense managing system: production of novel fertilisers from manure and olive mill wastewater	LIFE10 ENV/GR/000596
4	Lesser Kestrel Thessaly - Conservation and Management of the Lesser Kestrel (<i>Falco naumanni</i> *) at three Greek SPA sites	LIFE11 NAT/GR/001011
5	CROME- LIFE - Cross-Mediterranean Environment and Health Network	LIFE12 ENV/GR/001040
6	LIFE - INFOCYCLE - Development of a Communication and Training campaign for the recycling of Waste Electrical & Electronic Equipment (WEEE)	LIFE13 INF/GR/001342
7	Safeguard LWfG - Safeguarding the lesser white-fronted goose fennoscandian population in key wintering and staging sites within the European flyway	LIFE10 NAT/GR/000638

3.2 Έργο LIFE του μήνα

Στην ιστοσελίδα του έργου GR LTF, έχει δημιουργηθεί μια στήλη που ονομάζεται Έργο LIFE του μήνα. Σε αυτή τη στήλη, επιλέγεται ένα έργο LIFE κάθε μήνα και παρουσιάζονται κάποια γενικά στοιχεία για το έργο, οι καλές πρακτικές, τα σημαντικότερα αποτελέσματα και φωτογραφίες. Με αυτόν τον τρόπο και συνοπτική παρουσίαση γίνεται έτσι διάδοση των αποτελεσμάτων των έργων LIFE. Η στήλη αυτή έχει ήδη συμπεριλάβει δυο έργα LIFE που έχουν ολοκληρωθεί, το LIFE+ AdaptFor (LIFE08 ENV/GR/000554) για τον Νοέμβριο του 2017 και το LIFE CHARM (LIFE10 ENV/GR/000601) για τον Δεκέμβριο του 2017.

4 Επόμενες ενέργειες

Το επόμενο διάστημα, αναμένεται να πραγματοποιηθούν οι ακόλουθες ενέργειες:

1. **Σύνταξη και αποστολή ερωτηματολογίου στους συντονιστές των 54 έργων LIFE, για τα οποία συγκεντρώθηκαν τα σχέδια After-LIFE.** Στόχος του ερωτηματολογίου είναι α) να συλλέξουμε πληροφορίες για τις δράσεις που πραγματοποιήθηκαν την περίοδο μετά την ολοκλήρωση των έργων LIFE, β) να γνωρίσουμε τα προβλήματα/εμπόδια που ενδεχομένως υπάρχουν ή υπήρξαν στην υλοποίηση των δράσεων και γ) να μάθουμε με ποιους τρόπους θα μπορούσε να βοηθήσει το έργο GR LTF στην υλοποίηση των δράσεων.
2. **Διάδοση των αποτελεσμάτων των έργων LIFE που έχουν ολοκληρωθεί.** Η δράση αυτή θα συνεχιστεί με το έργο LIFE του μήνα που αναρτάται στην ιστοσελίδα της GR-LTF. Επιπλέον, στο πλαίσιο της θεματικής συνάντησης εργασίας με θέμα «LIFE και Αγροτική Ανάπτυξη», που θα διοργανωθεί το επόμενο διάστημα στο πλαίσιο των δράσεων A11 και C2, θα προσκληθούν και έργα που έχουν ολοκληρωθεί ώστε να ενισχυθεί ο αντίκτυπος των αποτελεσμάτων τους.

Παράρτημα – Ανάλυση δράσεων των σχεδίων After-LIFE από 54 έργα

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
1	LIFE02 NAT_GR_008489	<ul style="list-style-type: none"> • Forest Service of Kavala and Stavroupoli • Management Body of Nestos Delta – Vistonida - Ismarida • Prefectural Authority of Drama – Kavala – Xanthi • National Agricultural Research Foundation • Forest Service of Kavala 	<ul style="list-style-type: none"> • National Sectoral Program for Environment • Regional Operational Program • INTERREG IIIB – ARCHIMED 	<ul style="list-style-type: none"> • monitoring of the area • surveillance of the project area - four guides-wardens will be engaged in the Nestos delta area • rehabilitation of an area of 280 hectares • put in operation regular feeding scheme for the vultures • continue research activities • ensure the good operation of the reconstructions and follow up the evolution of the riparian forest • construction of new rafts 	<ul style="list-style-type: none"> • introduce the European Charter for Sustainable tourism in protected areas • data publish • continue the communication campaign • preparation of a spot focusing on the feeding site and the observation hide • completion of the ecotourism infrastructure • build an information - visitor center
2	LIFE02 NAT_GR_8494	<ul style="list-style-type: none"> • Management Body of the Prespa National Forest • Municipality of Prespa • Land Reclamation Service of the Prefecture of Florina • Local Land Reclamation Service • Forest Department of Florina • Farmer's Association • Fishermen's Association • Cattle Raisers Association • Society for the Protection of Prespa • Regional Authority of Western Macedonia • Prespa Park Coordination Committee 	<ul style="list-style-type: none"> • Structural Funds • Interreg • "Theseus" Development Programme for Local Self-Government • "Pindus" Integrated Programme for the Sustainable Development of Pindus Mountains • 4th Support Framework measures (2008-2013) • LIFE+ 	<ul style="list-style-type: none"> • management of the water level of Lake Mikri Prespa • management and monitoring of the vegetation of the littoral zone • land use management in the littoral zone of Lake Mikri Prespa • bird monitoring and management • promotion of institutional measures 	<ul style="list-style-type: none"> • public awareness and wardening • transboundary cooperation
3	LIFE02 NAT_GR_008497	<ul style="list-style-type: none"> • Management Authority of the National Park • Local / Prefectural Development Agency • Forest Service • Universities • Fire Service • Academic Institutions • Agricultural Directorate • Local administration • WWF 	<ul style="list-style-type: none"> • Structural Funds • European Agricultural Fund for Rural Development • LIFE + • National Budget • Own Resources • LEADER + 	<ul style="list-style-type: none"> • maintenance of a core management unit for the coordination of activities in the National Park, the maintenance of databases, the overall control of human activities, the provision of an interface with other state services and economic entities • preparation of an overall management-plan for the National Park • preparation of an overall master- plan for the sustainable development of the area in conjunction to the conservation needs of the habitat, approval by the authorities and mainstreaming • preparation of specific action plans for major species / ecological values of concern • preparation of action plans for economic activities • clear designation of competences between the different involved authorities and establishment of a coordination mechanism • maintenance of core monitoring activities • basic wardening and fire protection activities • maintenance of forest openings/traditional agricultural landscapes • operation and basic monitoring/wardening of feeding sites • monitoring of potentially harmful economic developments • maintenance of minimal cross- border coordination terms • undertaking of specific monitoring activities regarding species, threats, and ecological parameters • implementation of measures for the alignment of primary production activities with conservation goals 	<ul style="list-style-type: none"> • operation of the information centre and maintenance of basic information and guiding activities • development of a holistic ecotourism scheme

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
				<ul style="list-style-type: none"> Implementation of measures for the reduction of vulture dependency on artificial feeding deepening of cross-border cooperation to the extent of common action designation and coordination designation and protection of possible vulture nesting sites outside the National Park 	
4	LIFE03 ENV_GR_000205	<ul style="list-style-type: none"> National Technical University of Athens Anaptyxiaki Kifissias Municipality of Acharnes Municipality of Nea Halkidona 		<ul style="list-style-type: none"> operation of the system at the 90 households and expansion new meetings with the representatives of the interested Municipalities promotion of the compost that will be produced through the implementation of the programme in a large scale to the end users promote the prototype home composting system to other areas 	<ul style="list-style-type: none"> website organise special events
5	LIFE03 NAT_GR_000091	<ul style="list-style-type: none"> Hellenic Ornithological Society Irakleio Forestry Department Antikythera Bird Observatory Natural History Museum of Crete 		<ul style="list-style-type: none"> the operation of the <i>Falco eleonora</i> Network will continue incorporation of the <i>Falco eleonora</i> Database in the Hellenic Seabird Database continue wardening fieldwork at project sites continuation of monitoring population trends maintenance and operation of watering facilities and observation hide rat eradication actions 	<ul style="list-style-type: none"> Available communication material will continue to be used
6	LIFE03 NAT_GR_000092	<ul style="list-style-type: none"> Municipality of Edessa Prefecture of Pella Hellenic Ornithological Society National Agricultural Research Foundation Public Electricity Corporation Edessa Forest Service 		<ul style="list-style-type: none"> the Wetland Management Committee will continue operation until the site Management Body is established according to the national legislation the riparian tree plantations will be monitored the interpretation trails, the bird hides and the rest of the visitor information infrastructure will be maintained floating rafts will be maintained management of wet meadow habitats through grazing, according to the provisions of the relevant Management Plan, will continue continue the wetland guarding project reedbed management project will continue to be implemented continuation of the wetland monitoring project 	<ul style="list-style-type: none"> the operation of the wetland Information Center will continue Environmental Education activities at the newly established interpretation room will continue to be implemented by the Info Center reprint the wetland interpretation material when the present stock is exhausted the Environmental Education package will be used by the Edessa Environmental Education Center and the schools of the surrounding region
7	LIFE03 NAT_GR_000093	<ul style="list-style-type: none"> Holy Community of Mount Athos 	<ul style="list-style-type: none"> Hellenic Ministry for the Environment, Physical Planning and Public Works own resources National funds European funds 	<ul style="list-style-type: none"> conduct a Special Environmental Study for NATURA 2000 area establishment of a NATURA 2000 management agency secure the operation of the management agency for the first five years preparation of an integrated operational plan for the whole area of Mount Athos continuance of thinning inventions in the areas where the project was implemented implementation of thinning inventions in a wider area of Hungarian oak and Holm oak forests in Mount Athos surveillance and control of the areas where thinning invention methodology has been implemented preparation of a special plan for securing economic resources and financing 	<ul style="list-style-type: none"> maintenance of the project's website
8	LIFE04 ENV_GR_000129	<ul style="list-style-type: none"> Municipality of Marathon Development Enterprise Park Board MuMar Greece 		<ul style="list-style-type: none"> management plans for waste and transportation will continue to operate continue implementing the EMS aiming to the certification of the National Park under the EMAS regulation 	<ul style="list-style-type: none"> project website poster or oral presentations in conferences organisation of events communication with Central Governmental Bodies

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
		<ul style="list-style-type: none"> National Technical University of Athens EPTA Greece 			
9	LIFE04 ENV_GR_000138	<ul style="list-style-type: none"> INTRACOM S.A. Telecom Solutions Aristotle University of Thessaloniki National Technical University of Athens Energy - Environment - Local Dev. POLYECO S.A. Union of Hellenic Chambers of Commerce Poiotiki S.A. 		<ul style="list-style-type: none"> adopt the same technology to other similar products (like Wibas) continue invest on a constant effort to develop more eco-friendly products 	<ul style="list-style-type: none"> website, articles, events, conferences and publications inform all related partners and interested bodies about the results of the European Union Eco-labeling board regarding the proposal of the eco-label criteria
10	LIFE04 NAT_GR_000101	<ul style="list-style-type: none"> Municipality of Tilos Tilos Park Region of Notio Aigaio 	<ul style="list-style-type: none"> National Strategic Development Plan 2007-2013 European Regional Development Fund Mediterranean Space 2007-2013 INTERREG own resources LIFE+ National Funds 	<ul style="list-style-type: none"> issue of the Presidential Decree for the designation of the protected site and the establishment of the Management Body elaboration of integrated Management Plan for the terrestrial and marine area elaboration of an Action Plan for the development of economic activities of the site in relation with its protection status continuation of the monitoring and the collection of data for the targeted bird species surveillance for illegal activities and actions that cause disturbance to the targeted bird species maintenance and support of the project's infrastructures and actions burial or twisting of power lines at the important areas for the raptors and placement of protection structures in water reservoirs in order to protect the birds from drowning monitoring of young Bonelli's Eagles with satellite tracking continuation of hunting plan continuation of the monitoring of the rodent management action and expansion of the action to nearby islets monitoring and action plan for the marine environment Action Plan for the management of the free-range livestock 	<ul style="list-style-type: none"> constant operation of the Tilos Information Center and continuation of the awareness actions elaboration of Action Plan for the development of ecotourism and for trekking trails in Tilos
11	LIFE04 NAT_GR_000104	<ul style="list-style-type: none"> National and Kapodistrian University of Athens Mediterranean Agronomic Institute of Chania Forest Directorate of Chania Municipalities of Inahorion, Sfakia, Kissamos and An. Selino Management Authority of Lefka Ori 		<ul style="list-style-type: none"> establishment of a new legal status for PMRs wardening and maintenance of infrastructure PMRs will be visited every year and specific monitoring parameters will be recorded collection and elaboration of meteorological data additional seed collecting (of the target species and several supplementary taxa) seed germination experiments will carry on management and maintenance of the two Alpine Botanical Gardens wardening of PMRs 	<ul style="list-style-type: none"> diffusion of scientific knowledge establishment of communication channels with the Management Authorities of Protected Areas, Universities and NGOs involved in biodiversity conservation continued administration and updating of the CRETAPLANT website reproduction of information leaflets presentations of CRETAPLANT and projections of CRETAPLANT movie dissemination of the objectives and outputs of CRETAPLANT to the public through the continued operation of the Visitors Centre and the Project permanent exhibition promotion of the role of PMR network in the environmental education cooperation with tourist agents, municipalities and other professional groups

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
12	LIFE04 NAT_GR_000105	<ul style="list-style-type: none"> • Region of Crete • Municipalities • Ministry of Environment • Prefecture of Chania • Forest agency of Chania • Mediterranean Agronomic Institute of Chania 	<ul style="list-style-type: none"> • Structural Funds • Ministry of Environment • Ministry of Internal Affairs • Ministry of Tourism • LIFE+ • Ministry of Agriculture • State Budget 	<ul style="list-style-type: none"> • operation and maintenance of the project's hydrometeorologic stations • continuation in the cooperation between the project team and the local Municipality in Falassarna • incorporation of the habitat in special protection zones at each site • establishment of management authority at each site • preparation of a cadastre system • optimization of waste management • promotion of agro- environmental measures • construction of wastewater treatment plant in Kourna area • continuation of water quality monitoring • implementation of the habitat management plan at each site • continuation of hydrologic monitoring • implementation of sustainable water management plans • continuation of livestock watering network operation in Omalos 	<ul style="list-style-type: none"> • development of eco- touristic activities • use and maintenance of the project's eco-touristic infrastructure
13	LIFE05 ENV_GR_000242	<ul style="list-style-type: none"> • Elefsina Port Authority S.A. • MEDITERRANEAN SOS Network • Elefsina Municipality • Urban Environment Laboratory (NTUA) 		<ul style="list-style-type: none"> • promote environmentally sustainable practices and regulating EPA's environmental footprint • AIS will keep operating and recording vessel traffic in Elefsina Bay • third competition for the refloating of certain shipwrecks • transfer of the commercial port in a different coastal location • the two Committees will keep meeting • fulltime operation of the CEICE • transformation of the CEICE into a "green building" • implementation of a program for the reduction and sustainable management of solid waste • continue scientific research in urban design 	<ul style="list-style-type: none"> • promote the environmental management system practices and the experiences gained to other ports in Greece and other countries • continue supporting environmental sensitization/ education activities in Elefsina
14	LIFE05 ENV_GR_000245	<ul style="list-style-type: none"> • Prefecture of Laconia • Technical University of Crete • Hellenic Centre for Marine Research • Development Company of Laconia S.A. • Alpha Mentor • National Centre for Social Research • Municipalities 		<ul style="list-style-type: none"> • continue the collaboration with the Central Water Agency to promote the EnviFriendly Project Results • submit proposals to secure the necessary finances for the continuous presence of the technical partners 	
15	LIFE05 NAT_GR_000083	<ul style="list-style-type: none"> • MOm • WWF Greece 	<ul style="list-style-type: none"> • own resources • national funds 	<ul style="list-style-type: none"> • adoption from the national authorities of the Action Plan to mitigate the negative effects of the monk seal – fisheries interaction and implementation of actions • adoption from interested parties of the National Strategy for the Conservation of the Mediterranean Monk Seal in Greece, 2009-2015 • sustain, continue to use and potentially expand the application of the Mediterranean Monk Seal National Data Centre • continue the National Rescue and Information Network (RINT) • monitoring the mortality of the Mediterranean monk seal throughout Greece by conducting necropsies • continuation of the operation of the monk seal sample bank • continue to participate in the Marine Mammal Fisheries Network 	<ul style="list-style-type: none"> • analysis of data for scientific publication • disseminate the results of the MOFI project • continue to use communication, awareness and educational tools

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
16	LIFE06 ENV_GR_000375	<ul style="list-style-type: none"> • Piraeus Bank 		<ul style="list-style-type: none"> • five module environmental e-learning programme for employees in the Bank, in Cyprus Bank, in the Banks subsidiaries in Romania and Bulgaria (2011+2012) • the GREEN BANKING Branch in Athens will remain a focal point and creation of a new focal point in Thessaloniki 	<ul style="list-style-type: none"> • project's website (for the next 5 yrs) • "environmental news" section both on the intranet and the Bank's main internet site will be maintained and regularly updated • weekly presentation of "Green News" (for 3 yrs) • participation in conferences, workshops and other national and international meetings (for at least the next 3 years) • the main environmental management achievements will be presented in exhibitions and trade fairs (for at least the next 3 years) • production of new dissemination material • distribution of the current Environmental Corporate Report • distribution of the guide of green practices for enterprises • continuation of presentations of the projects results and new achievements in a variety of worldwide websites • a new advertisement for Piraeus bank
17	LIFE07 ENV_GR_000266	<ul style="list-style-type: none"> • Benaki Phytopathological Institute • AEI FORIKI • DIMITRA - Land Reclamation Institute • DIMITRA - Institute of Agricultural Machinery and Constructions • Sterea Hellas Development Organisation S.E. 		<ul style="list-style-type: none"> • continuation of empty pesticide containers management (placement of pesticide bins and waste collection) • establishment of farmers safeguarding teams • training continuation of the already trained EcoPest groups • contribution to the National Action Plan with indicators • participation of EcoPest members in the National Committee of the NAP construction • continuation of contracts with stakeholders • submission of proposals • utilization of the prototype construction Unit 	<ul style="list-style-type: none"> • use and update of the interactive web questionnaire • compilation of a plan for the management and dissemination of the project's results and practices to the stakeholders and beneficiaries of the local municipal Authorities • dissemination to press media and several social groups • project website
18	LIFE07 ENV_GR_000271	<ul style="list-style-type: none"> • Municipality of Elefsina • Ecological Recycling Society • Aristotle University of Thessaloniki 		<ul style="list-style-type: none"> • weighting of green and blue bins of the pilot area once a week (keep data in an excel file) • offer biodegradable bags and multiple uses bag in the pilot area 	<ul style="list-style-type: none"> • organize a meeting with other municipalities and authorities in order to disseminate the HEC PAYT project (2012) • communication to policy-makers • dissemination of Results to the General Public • dissemination to other stakeholders • preparation of a journal paper • capitalisation of the HEC-PAYT results into a finishing PhD Thesis • presentation to conferences • website maintenance
19	LIFE07 ENV_GR_000278	<ul style="list-style-type: none"> • ANATOLIKI • INTERGEO LTD • DEMETER - Land Reclamation Institute • HYETOS G.P. 	<ul style="list-style-type: none"> • 6.000,00 €/year 	<ul style="list-style-type: none"> • participation in other European programs and initiatives • support in action plan implementation of Anthemountas basin (2012-2017) • contribution in National Soil Policy formation (2012) 	<ul style="list-style-type: none"> • website of the project updated • participation of beneficiaries in related scientific congresses and publications • cooperation with the communication team of LIFE+ program • networking of the project with other relevant projects • publication on local press

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
20	LIFE07 ENV_GR_000282	<ul style="list-style-type: none"> • Municipality of Volos • Environmental Planning, Engineering and Management S.A. • Volos Development Company • Municipal Enterprise for Water Supply and Effluent Treatment and Discharge in the greater Volos Area 		<ul style="list-style-type: none"> • implementation of a series of actions from the the Local Action Plan by 2020 • Support Office for Home Composting will continue • Pilot Composting Plant will continue as a place that the public can visit • continue consultative role in energy saving issues in order to reduce the Municipality's energy consumption • continue the energy audits in municipal buildings, to make suggestions of alternative scenarios in improving the energy performance of the buildings • perform a system upgrade on drying sludge and the production of electrical energy through the gasification of the sludge • study on supplying proportional electromechanical equipment for a G.I.S. system in order to improve control of the Water Supply Network and reduce losses • purchase of the necessary equipment in order to set up a G.I.S. systems • production of a Small Hydro Electric Plant (750KW) on Mountain Pelion 	<ul style="list-style-type: none"> • distribution of the remaining pieces of the "Climate Change" board game • distribution of the paper recycling bins • press release to local newspapers and television stations
21	LIFE07 NAT_GR_000285	<ul style="list-style-type: none"> • Hellenic Ornithological Society • MOM • Technological Educational Institution of Ionian Islands • Hellenic Centre for Marine Research 		<ul style="list-style-type: none"> • continue to support the inclusion of these sites in the Natura 2000 network as marine SPAs • update and revision of existing IBAs • monitor those IBAs identified for seabirds • use of data collection and data management tools related to marine IBAs • rat presence will continue to be monitored on the islets where rat eradication was implemented • further rat eradication operations are planned to be implemented in the future for the conservation of the Mediterranean Shag and Audouin's Gull, as well as other seabird species • the main breeding colonies of the Yellow-legged Gull that were treated during the project and are affecting Audouin's Gull and Mediterranean Shag colonies, will continue to be monitored in the following years • the main Audouin's Gull and Mediterranean Shag colonies in Greece will continue to be monitored • continue to collect data on the breeding success of the main colonies of the Audouin's Gull and Mediterranean Shag • carry out a sensitivity mapping in order to assess potential threats and impacts which may result from the construction and operation of wind farms in seabird terrestrial and marine habitats 	<ul style="list-style-type: none"> • production of the publication "Important Areas for Seabirds in Greece" in Greek • further promote mitigation measures proposed for application in order to reduce seabird bycatch on the local level • dissemination of communication and environmental education materials • the project's webpage will continue to be maintained, providing updated information • results and outputs of the project will continue to be presented at future workshops, conferences and in scientific publications
22	LIFE07 NAT_GR_000286	<ul style="list-style-type: none"> • Forest Service of Sparti • Greek Biotope/Wetland Centre • Management Body of Mount Parnon and Moustos wetland 	<ul style="list-style-type: none"> • annual budget of pertinent authorities • Green Fund • own funds 	<ul style="list-style-type: none"> • protection of the young trees • maintenance of seed stock • silvicultural treatments • application of the structured approach by Forest Services • continuation of the monitoring • maintenance of the meteorological station • maintenance of the data gathered, including the ground photographs • promotion of scientific research 	<ul style="list-style-type: none"> • continuation of website update • presentations at the national level • presentations and publications at the European level

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
23	LIFE07 NAT_GR_000291	<ul style="list-style-type: none"> • Forest Services/Authorities • Ministry of Environment, Energy and Climate Change • CALLISTO (+7 NGOs) • Business Architects Consultancy SA • Region of West Macedonia • Managing Authority of N. Pindos National Park • National Agricultural Research Foundation • Ministry of Rural Development and Food • Development Agency of Grevena • local competent authorities' personnel 	<ul style="list-style-type: none"> • Ministry of Environment • Forest Authorities • NAGREF • Operational Programme "Environment" • Cross Border Cooperation Programme Greece Albania • IPA Adriatic • National funds • Programmes co-financed by EC • Special programmes • own funds • sponsorship of OTE and COSMOTE 	<ul style="list-style-type: none"> • promotion of changes to institutional and organizational framework • implementation of the Visitors Management Plan • update of the National Park's Management Plan according to the proposals of the Study and Visitor's Management Plan • update of the data collected • bear damage monitoring through annual official data obtained from ELGA • equipment and training of local bodies • update of the study findings for the bear's habitat quality • implementation of the Study for the improvement of <i>Ursus arctos</i> habitat quality • operation of the Breeding Station • implementation of BET protocol • operational manual officially endorsed by the Ministry of Environment and the Ministry of Rural Development and Food • establishment of a monitoring system on the status and on the changes taking place within the forest ecosystems and the black pine habitat type • further extension of the network of LGD owners • cooperation with additional kennel clubs • genetic typology of LGD's 	<ul style="list-style-type: none"> • awareness and education / training • further dissemination and use of the findings and results of the project • dissemination of informational material left • publication of After LIFE activities through CALLISTO's e-newsletter and website • E-banner linking to LIFE PINDOS GREVENA website will remain at all partner's website • implementation of the Eco- volunteers programme
24	LIFE07 NAT_GR_000296	<ul style="list-style-type: none"> • National and Kapodistrian University of Athens • Mediterranean Agronomic Institute of Chania • Forest Directorates • Municipalities 	<ul style="list-style-type: none"> • Own resources 	<ul style="list-style-type: none"> • update and maintenance of the knowledge base on coastal dunes with <i>Juniperus</i> spp. • maintenance of all installed infrastructures • littering removal • In-situ and Ex-situ conservation of <i>Juniperus</i> and other keystone species • monitoring program regarding plant species, threats and other ecological parameters • basic wardening and fire protection activities • cooperation between various authorities 	<ul style="list-style-type: none"> • dissemination of communication materials • project website update and maintenance • social networking • environmental education campaign • dissemination of findings, Layman's report and After-LIFE communication and conservation plans • educational kit
25	LIFE08 ENV_GR_000558	<ul style="list-style-type: none"> • Agricultural University of Athens • TERRA NOVA Ltd (Cyprus) • National Technical University of Athens • ONEX S.A. • ARCTUROS • Union of Cyprus Communities (Cyprus) 			<ul style="list-style-type: none"> • website update, Newsletter (until 2018) • reprint and distribution of layman's report (until 2018) • live feed in social media (until 2018) • documentary screenplay at various events (until 2018) • oral presentation in conferences (2014) • oral presentation in meetings (2014) • oral presentation in lectures (until 2018)
26	LIFE08 ENV_GR_000566	<ul style="list-style-type: none"> • National Technical University of Athens • Papagos-Cholargos Municipality 		<ul style="list-style-type: none"> • technology application at large scale • continuation of research at the NTUA premises and other universities 	<ul style="list-style-type: none"> • project Web-Site continuous update (at least 5 years) • notice boards maintenance (at least 5 years) • DVD film distribution • publications to scientific magazines and conferences • international conference organization • research results/reports distribution • continuation of raising awareness campaigns (distribution of information material) • communication with the EU

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
27	LIFE08 ENV_GR_000569	<ul style="list-style-type: none"> Centre for Research and Technology Hellas Aristotle University of Thessaloniki Municipality of Thessaloniki Association of Restaurant Owners of Thessaloniki 			<ul style="list-style-type: none"> website for 5 years distribution of dissemination products promotion of Biofuels-2G technology in fairs, congresses and conferences (at least until 2016) lectures on WCO recycling & biofuels environmental benefits in schools, social groups etc. (at least until 2017) promotion of WCO hydrotreatment and solar H2 technologies via the SustainDiesel project (at least until 2017) promotion of WCO recycling and exploitation via the ECO-SCPMED project (at least until 2014)
28	LIFE08 ENV_GR_000570	<ul style="list-style-type: none"> Benaki Phytopathological Organization Hellenic Agricultural Organisation DEMETER University of Thessaly Agricultural University of Athens 	<ul style="list-style-type: none"> own budget 	<ul style="list-style-type: none"> maintenance of the stakeholders' network provision of service to interested farmers/land owners 	<ul style="list-style-type: none"> maintenance of the project's website exhibition display participation in conferences - technical publications educational programmes communication of the results to other projects distribution of leaflets articles for the local and national press
29	LIFE08 ENV_GR_000574	<ul style="list-style-type: none"> Eastern Macedonia & Thrace Institute of Technology Ministry of Environment and Energy 		<ul style="list-style-type: none"> utilization of the inform knowledge system by MEEN and Decentralized Administration update of the platform every 5 years sustainability of the forest governance councils EMaTTech will act as a focal point for SFM assessment and implementation monitoring and will provide information on relevant issues and utilization of the INFORM knowledge system to all interested Regional, National and European Agencies 	<ul style="list-style-type: none"> website for 5 years until the end of 2019 the project results will be presented in the following 3 years to upcoming International and National Conferences, Seminars and Workshops, such as EFI/EFIMED/EFICEEC, IUFRO, FOREST EUROPE, Hellenic Forestry Society and HAICTA. an average of 3-4 papers per year will be submitted to Journals with IF for the following three years. distribution of deliverables communication of the inform outputs to international networks articles in local and national press
30	LIFE08 ENV_GR_000578	<ul style="list-style-type: none"> University of Patras Greece Development Enterprise of Achaia Prefecture Region of Western Greece 		<ul style="list-style-type: none"> the Pilot Plant will be included as a place of interest to the local Office for Investors 	<ul style="list-style-type: none"> prior to the start of each school year, an announcement will be sent to schools for pupils and teachers inviting them to visit the pilot plant maintenance of the website as well as its updating for at least five years after the end of the project approximately four scientific publications will be published in international peer-reviewed journals or conference proceedings after the end of the project
31	LIFE08 INF_GR_000581	<ul style="list-style-type: none"> Πολυτεχνείο Κρήτης Ελληνικός Γεωργικός Οργανισμός «ΔΗΜΗΤΡΑ» Αναπτυξιακή Εταιρία Περιφέρειας Δυτικής Ελλάδας Α.Ε. Κοινωφελής Επιχείρηση Δήμου Πλατανιά 			<ul style="list-style-type: none"> εκθέσεις – εκδηλώσεις – ημερίδες περιοδικά – ενημερωτικά δελτία – βιβλία ενέργειες συνεργασίας ενέργειες δημοσιότητας εκπαίδευση μαθητών-εκπαιδευτικών εκδηλώσεις προώθησης οικολογικού ελαιολάδου και λοιπών οικολογικών προϊόντων

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
32	LIFE08 NAT_GR_000533	<ul style="list-style-type: none"> • Municipality of Rhodes • South Aegean Prefecture • Laboratory of Ecology & Environmental Sciences of the Agricultural University of Athens • Ministry of Environment 	<ul style="list-style-type: none"> • Green Fund • Structural Funds • National Budget • Own resources 	<ul style="list-style-type: none"> • 1000 additional plantings • application of additional soil improvement – sewage sludge • plantings preservation (irrigation) and project infrastructure maintenance (road network, irrigation system, fencing, vehicles) • preservation of 3 main habitats and beyond from future forest fires and other environmental threats • Soil Monitoring • Biodiversity Monitoring • Restoration Impact Monitoring • preparation of an overall SES for the GR4210005 • preparation of a Management Plan & establishment of a relevant competent authority 	<ul style="list-style-type: none"> • dissemination of the project results, including draft GPG and GIS tool to other conservation actors in Greece • public awareness
33	LIFE08 NAT_GR_000539	<ul style="list-style-type: none"> • Association for Protection and Development of Hymettus • University of Patras • Technological Educational Institute of Crete • Zoologisches Forschungsmuseum Alexander Koenig (Germany) 		<ul style="list-style-type: none"> • the AmiBio system will remain deployed, it will continue to work and it will be maintained for as long as possible • the AmiBio original sound recordings will be long-term stored for up to 30 years 	<ul style="list-style-type: none"> • maintenance of the project website for at least 5 years • distribution of information brochures and flyers to future events that will be attended by the project beneficiaries • presentation of the AmiBio system to stakeholders, including field visits and demonstration of an automatic monitoring station • prepare, present and publish scientific research results to national and international conferences and journal • disseminate and progress the innovative technology, and promote its applicability to other projects • disseminate ID-confirmed sound files to the scientific community and to the broader public
34	LIFE09 ENV_GR_000289	<ul style="list-style-type: none"> • Democritus • University of Thessaly • Aristotle University of Thessaloniki • AXON Envirogroup Ltd • Technical University of Crete 	<ul style="list-style-type: none"> • current and future projects • own resources • total: 7,500 € 	<ul style="list-style-type: none"> • submission of new proposals • updating the emission inventories • technical support desk (maintained for 5yrs) 	<ul style="list-style-type: none"> • modified project website (maintained for 5yrs) • demonstration of ACCEPT-AIR Policy Tool and the project results by the Project Manager or other ACCEPT-AIR team members in workshops, conferences etc.
35	LIFE09 ENV_GR_000294	<ul style="list-style-type: none"> • Waste Management Authority of Eastern Macedonia and Thrace S.A. • Waste Management System of Western Macedonia • Trans-Municipal Enterprise of Solid Waste Management • EPEM – Environmental Planning, Engineering and Management S.A. 		<ul style="list-style-type: none"> • implementation of the Local Action Plans (coordination, update of the progress indices, inform citizens and stakeholders on the LAP's progress) 	<ul style="list-style-type: none"> • leaflets and reports will continue to be available and distributed to the target groups • maintenance and update of the project's website • participate in networking activities
36	LIFE09 ENV_GR_000296	<ul style="list-style-type: none"> • Technological Educational Institute of Thessaly • Agricultural Research Institute 	<ul style="list-style-type: none"> • income generated from selling the cultivated products • participation at other regional, national and european funded projects • own budget 	<ul style="list-style-type: none"> • the Greenhouse sites in Larisa and Zygi will be indefinitely financed and cultivated by the TEI of Thessaly and the Agricultural Research Institute for training and research purposes 	<ul style="list-style-type: none"> • continuation of the project website operation for at least 5 years • Notice boards will be presented at the Greenhouse sites in Greece and Cyprus • printable dissemination material (Project Leaflet, Layman's Report, Project Posters) • on the spot training and dissemination of the reports, plans, know-how and technical information will be provided to farmers that are willing to get familiar with the Adapt2change technology
37	LIFE09 ENV_GR_000299	<ul style="list-style-type: none"> • Municipality of Tinos • National Technical University of Athens • Culligan Hellas SA. 		<ul style="list-style-type: none"> • submission of a proposal under HORIZON 2020 Calls - April 2014 • training seminar to school teachers and professors - February 2014 • submission of a proposal under SME Instrument Phase I Call - December 2014 	<ul style="list-style-type: none"> • WssTP conference: "Water: Green Tape or Blue Gold?" - June 2014 • Successful R&I in Europe 2014, 6th European Networking Event - October 2014

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
					<ul style="list-style-type: none"> • Drylands, Deserts and Desertification, 17-20 November 2014 • Blue Growth Piraeus Competition - November 2014
38	LIFE09 ENV_GR_000304	<ul style="list-style-type: none"> • Department of Mechanical Engineering, Aristotle University of Thessaloniki • University of Thessaly • Decentralized Administration of Thessaly and Sterea Ellas 		<ul style="list-style-type: none"> • stakeholders networking (meetings with stakeholders for follow up pilot applications, advising and communication channels will be maintained) • communication with government (in order to achieve road construction legislation amendment) 	<ul style="list-style-type: none"> • distribution of Informational Material (Layman's report, Pilot application results' leaflet, Project Posters, DVD) • website updates • publications (Publications in technical (Hellenic and international) magazines, Periodical bulletins, lectures and infodays, international and national fairs)
39	LIFE09 ENV_GR_000307	<ul style="list-style-type: none"> • W.A.T.T. S.A. • Centre for Research and Technology Hellas / Institute for Solid Fuels Technology and Applications (CERTH/ISFTA) • Region of Central Macedonia 		<ul style="list-style-type: none"> • utilize the existing pilot unit (operate on a pilot basis, testing of various materials and mixtures of secondary fuel, performance testing of the installation) • the project's results will be considered during the revision of the "Regional Planning of Solid Waste Management and Strategic Study of Environmental Impacts" 	<ul style="list-style-type: none"> • the project's website will remain active for 5 years after the project end date (31/12/2014) • distribution of remaining posters (81 Greek and 18 English) • distribution of remaining leaflets (890 Greek and 250 English) • distribution of remaining textile bags (400) • distribution of the layman's report (400) • 1 e-newsletter will be published 6 months after the project termination. • the project will be presented in international and national conferences and exhibitions • presentation of ENERGY WASTE in classes of young engineers
40	LIFE09 INF_GR_000319	<ul style="list-style-type: none"> • Society for the Protection of Prespa 	<ul style="list-style-type: none"> • 70,500 € 	<ul style="list-style-type: none"> • continue the experimental fish monitoring activity, so making data on population trends available • work further on the most important factor for fish conservation, maintaining water quality • adaptation of the project for use in the countries that share the Prespa basin - Albania and the FYR of Macedonia 	<ul style="list-style-type: none"> • the mobile fish exhibition will be donated to the Prespa National Park Management Body and will be placed in its Information Centre as a permanent exhibit • the audio-visual material will be collated and montaged into a single file and will be sent to all environmental information centres and environmental associations in Western Macedonia, as well as other areas of Greece that are situated by wetlands or lakes and experience similar situations • the e-publication "Saving Fish Biodiversity in the Prespa Basin" will be regularly updated by the SPP for the next five years and will be hosted on the project website • the website of the project will be online and regularly updated until March 2018 • development of an e-publication application for iPhone, iPad and Android users • conversion of the direct mail game into electronic format • continuation of the radio spot

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
41	LIFE09 INF_GR_000320	<ul style="list-style-type: none"> • MOm • WWF Greece 			<ul style="list-style-type: none"> • the three print ads, the leaflet, the two TV and Radio spots and the documentary will be circulated and disseminated when possible • the documentary will be available for download within the international network of all WWF's offices • the video with marine mammal encounter instructions and its info-graphic will be available in WWF Greece's facebook page and in the online "Oikoskopio" game platform • the video with marine mammal encounter instructions is planned to be presented in the "International Storytelling Conference in Times of Crisis" which will be held in Athens in May 2014 • operation of all tools and platforms and regular update of the facebook, twitter and blog • support both the Offices and the schools on the utilisation of the "Thalassa" educational kit; organize direct presentations of the kit to schools and educators when requested; communicate and guide the educators on the contents of the kit; replace damaged and lost kits if requested; evaluate the educational kit through the assessment/feedback questionnaires. • communicate with stakeholders in order to ensure that they have all necessary training material and consult them if necessary • operation of the thalassa-project website
42	LIFE09 NAT_GR_000326	<ul style="list-style-type: none"> • Agricultural Research Institute DEMETER • Region of Central Macedonia-Reforestation Department of Thessaloniki • Region of Central Macedonia-Central Forest Office 	<ul style="list-style-type: none"> • own resources 	<ul style="list-style-type: none"> • implement new protocols for cultivation on a wider variety of forest species • communication and cooperation between the beneficiaries DAMT-DRCM and VT continues • production of seedlings with new technology continues • more species will be treated in order to identify the suitable means to break seed dormancy and increase the levels of seed germination • the already produced germination protocols will be used by the forest Greek nurseries • evaluation of seedling performance will continue after their transplanting on the experimental plots • the experimental planting maps will be available for anyone who is interested to further investigate the welfare of the transplanted seedlings • three experimental sites will be used as demonstration sites to convince foresters and stakeholders about the better results in reforestation when using more species • scientific monitoring of seedling performance (data validation, storage and analysis) will continue and these data will be available for anyone that is interested in the project 	<ul style="list-style-type: none"> • guided visits to students from different academic backgrounds will be carried out • data will be evaluated and sent to international journals • project website

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
43	LIFE09 NAT_GR_000333	<ul style="list-style-type: none"> Region of Western Macedonia EGNATIA ODOS SA Municipalities CALLISTO Development Agency of Kastoria 	<ul style="list-style-type: none"> EU co-financed programmes own resources Green Fund 	<ul style="list-style-type: none"> regular control of equipment, maintenance and replacement of missing and/or damaged items (till 2020) continuation and follow-up of network operation in terms of additional LGD's puppies' provision and periodical control and monitoring of already provided LGD's (till 2018) implementation of Eco-Volunteers Summer projects (during next 2 yrs) continuation of BET operation (till 2020) continuation of the operation of the Local Office (during next 3 yrs) implementation of new Environmental Education programmes throughout the school year (during next 2 yrs) use output from synergy between LIFE and ALPINE projects – extension of motion sensors network over a larger number of mitigation structures along KA45 for regular detection of their use by brown bears (till 2020) regular use of the already installed hair-traps network for collection of bear biological material and DNA analysis. Follow up of population status (till 2020) regular analysis of relevant official data bases from ELGA (till 2020) management of conflict resolution (till 2018) 	<ul style="list-style-type: none"> dissemination of informational material left (during next 3 yrs) publication of After LIFE activities through CALLISTO's e-newsletter and website (during next 3 yrs) E-banner linking to www.arctoslife.gr will be published at CALLISTO's new website (during next 3 yrs) publication of articles (during next 3 yrs)
44	LIFE10 ENV_GR_000596	<ul style="list-style-type: none"> Αναπτυξιακή Εταιρεία Περιφέρειας Δυτικής Ελλάδας Τεχνολογικό Εκπαιδευτικό Ίδρυμα Κρήτης Πανεπιστήμιο του Leeds Πολυτεχνείο Κρήτης Περιφέρεια Δυτικής Ελλάδας 		<ul style="list-style-type: none"> παρακολούθηση των φυσικοχημικών παραμέτρων του παραγόμενου προϊόντος και διερεύνηση δυνατότητας βελτίωσής του διερεύνηση δυνατότητας αξιοποίησης και άλλων υπολειμμάτων εμπλουτισμένων σε θρεπτικά επαφές με προμηθευτές λιπασμάτων προκειμένου ενημερωθούν για το νέο παραγόμενο προϊόν έρευνα αγοράς παρεμφερών (οργανοχημικών) λιπασμάτων επαφές με πιθανούς επενδυτές για μια μονάδα παραγωγής οργανικών λιπασμάτων επαφή με τοπικές ενώσεις παραγωγών αποστολή επιστολών προς τις σχολικές μονάδες της περιοχής του έργου για εκδήλωση ενδιαφέροντος επίσκεψης μαθητών στον χώρο εγκατάστασης της πιλοτικής μονάδας προσπάθεια αξιοποίησης της πιλοτικής μονάδας μέσω νέων χρηματοδοτικών εργαλείων υποβολή προτάσεων και συνέχιση της έρευνας 	<ul style="list-style-type: none"> συνέχιση λειτουργίας και ενημέρωση του web site του έργου προβολή ενημερωτικού βίντεο στα μαθήματα 'Αρδεύσεις' και 'Διαχείριση αποβλήτων' του Τμήματος Τεχνολόγων Γεωπόνων δημοσίευση των αποτελεσμάτων του έργου σε συνέδρια αλλά και σε διεθνή ερευνητικά περιοδικά τα αποτελέσματα του έργου θα παρουσιαστούν σε συνέδρια και ημερίδες σχετικές με την αγροτική ανάπτυξη της Ελληνικής γης δράσεις ενημέρωσης – επικοινωνίας με αγροτικούς συνεταιρισμούς, ομάδες αραγωγών, εταιρείες λιπασμάτων, ιδιώτες γεωπόνους, καλλιεργητές, κτηνοτρόφους και ιδιοκτήτες ελαιοτριβείων δράσεις ενημέρωσης υποψηφίων επενδυτών για την αξιοποίηση της πιλοτικής μονάδας
45	LIFE10 ENV_GR_000601	<ul style="list-style-type: none"> National Technical University of Athens Special Secretary for Water Region of Sterea Ellada Technical University of Crete 	<ul style="list-style-type: none"> Own funds Estimated budget (not including monitoring action) = 15500 € 	<ul style="list-style-type: none"> continue collaboration between partners and stakeholders (SC meetings once a year, 5 yrs) continue monitoring remediation progress at the hot spot of Inofita (2016-2018) 	<ul style="list-style-type: none"> maintenance of project website (5 yrs) preparation of press releases and publications organize an open workshop (spring 2017) promote the project in conferences and open workshops (5 yrs) re-printing and dissemination of communication materials
46	LIFE10 ENV_GR_000605	<ul style="list-style-type: none"> National Technical University of Athens Association of Municipalities in the Attica Region - Solid Waste Management Municipality of Athens Municipality of Kifissia 	<ul style="list-style-type: none"> NSRF 2014-2020 Own funds 	<ul style="list-style-type: none"> the Athens Biowaste software along with its manual will remain at the disposal of any inter-ested party incorporation of project results in national regional policies continuation of project activities by the Municipalities of Athens and Kifissia as well as others in the Region of Attica (member of EDSNA) (Target: 100% of the Municipalities in the Attica Region to utilise Athens Biowaste deliverables) 	<ul style="list-style-type: none"> update and maintenance of the ATHENS-BIOWASTE website (Target: > 300 visitors per month) presentation of the results and outcomes of the ATHENS-BIOWASTE project in future events, networking activities and conferences dissemination in beneficiaries websites

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
47	LIFE10 ENV_GR_000606	<ul style="list-style-type: none"> • CYCLON HELLAS S.A. • ANEK LINES S.A. • ECOLOGICAL RECYCLING SOCIETY 		<ul style="list-style-type: none"> • suggestions for the amendment of industrial zone's operational regulations at owners of small and medium scale industries as well as to WO&PR transporters (2nd yr after the project end) • knowledge transfer through commercial interactions with ship owners, port authorities, port reception facilities (5th yr after the project end) • form a draft enquiry with techno-economic benefits from source separation of ship generated WO&PR that will be distributed to IMO's national representatives, ship owners, port authorities, port reception facilities (5th yr after the project end) • form a draft enquiry with techno-economic benefits from source separation of ship generated WO&PR that will be distributed to the Correspondence Group of the Marine Environment (5th yr after the project end) 	<ul style="list-style-type: none"> • maintenance of the project website for at least 5 years. • distribution of information brochures and flyers to future events that will be attended by the project beneficiaries. • disseminate the project's results, and promote their applicability to other projects with similar content • presentation of ELINA's results to stakeholders, including field visits to certain WO&PR producers • dissemination of the Green Practice Guide to the agencies and departments of Ministry of Productive Reconstruction, Environment & Energy • submit suggestions to the Hellenic Recycling Agency regarding the formulation of a separate alternative management system (EPR scheme) with an integrated approach for the management of WO&PR. • distribution of 'Green Practice Guide' to ship owners, port authorities, port reception facilities, WO&PR transporters (5th yr after the project end) • distribution of 'Green Practice Guide' to industrial zone's administration and owners of small and medium scale industries, WO&PR transporters (3rd yr after the project end)
48	LIFE10 ENV_GR_000610	<ul style="list-style-type: none"> • Municipality of Tinos • Università degli studi di Verona • National Technical University of Athens • Centre for Research and Technology Hellas 	<ul style="list-style-type: none"> • Own funds 	<ul style="list-style-type: none"> • the pilot prototype composting unit will continue its operation at the Municipality of Tinos (minimum 6 months after the project end) • research continuation in order to further investigate and improve the ISWM systems development and combined treatment technology according to the specific features per case study (throughout the following years) • communication with the EC in order to further improve the after Life communication of the project (minimum 5 years after the project end) 	<ul style="list-style-type: none"> • continuous update of project website (minimum 5 years after the project end) • promotion of full-scale scheme based on the ISWM scheme to the whole island and other remote areas (throughout the following years) • site visiting will continue to take place and disseminate widely the innovatively designed composting unit to stakeholders and other interested parties (throughout the following years) • dissemination material such as posters and LIFE+ information boards will remain at their display places (minimum 6 months after the project end) • dissemination of the project findings through the media and the internet (throughout the following years) • publications to scientific journals & conferences (throughout the following years) • organization of the International Conference on Sustainable Solid Waste Management (every 2 years)
49	LIFE10 ENV_GR_000617	<ul style="list-style-type: none"> • EPSILON International SA • Algosystems SA • Aristotelion University Thessaloniki • GMV Aerospace & Defence SA (Spain) • Associação para o Desenvolvimento da Aerodinâmica Industrial (Portugal) • EPSILON Italia slr (Italy) 		<ul style="list-style-type: none"> • the database is available on line and it can be used by interesting parties • the mobile application developed within ArcFUEL for supporting field collection of forest fuel data is available at Google play, and it can be downloaded by interested parties for use • community for fuel-mapping (create a wiki and disseminate it & establish a Mediterranean online community for fuel-mapping) 	<ul style="list-style-type: none"> • the ArcFUEL maps and the relative documentation for their use and exploitation will be available to potential stakeholders through the project website at www.arcfuel.eu • intense dissemination of the ArcFUEL results to relevant organizations and stakeholders will be required for the period following the official end of the project • promoting the project in conferences and through magazines

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
50	LIFE11 ENV_GR_938	<ul style="list-style-type: none"> Υπουργείο Εθνικής Άμυνας Κέντρο Ανανεώσιμων Πηγών και Εξοικονόμησης Ενέργειας 	<ul style="list-style-type: none"> αδιάθετες πιστώσεις του Life 	<ul style="list-style-type: none"> ένταξη παρουσίασης του LIFE MECM, στο πλαίσιο υλοποίησης του προγράμματος εσωτερικών επιθεωρήσεων των Γενικών Επιτελείων ένταξη παρουσίασης του LIFE MECM στο πρόγραμμα επιμόρφωσης του προσωπικού των Ενόπλων Δυνάμεων στις παραγωγικές σχολές σε σταδιοδρομικά σχολεία συνέχιση παρουσίασης του LIFE MECM στο πρόγραμμα περιβαλλοντικής εκπαίδευσης των στελεχών των ΕΔ, που τελείται σε συνεργασία με το Ινστιτούτο Επιμόρφωσης (ΙΝΕΠ), του Εθνικού Κέντρου Δημόσιας Διοίκησης & Αυτοδιοίκησης (ΕΚΔΔΑ) συμμετοχή του ΥΠΕΘΑ στο Πρόγραμμα της ΕΔΑ περί Εκπαίδευσης Στελεχών ΚΜ της ΕΕ σε θέματα Ενεργειακής Διαχείρισης 	<ul style="list-style-type: none"> προβολή του LIFE MECM στο πλαίσιο συμμετοχής του ΥΠΕΘΑ σε διεθνή forum και οργανισμούς επί θεμάτων περιβάλλοντος και ενέργειας προβολή του LIFE MECM στο πλαίσιο συμμετοχής του ΥΠΕΘΑ στο διεθνές forum της European Commission για τη Διαβούλευση επί Θεμάτων Αειφόρου Ενέργειας στους Τομείς της Άμυνας & Ασφάλειας προβολή του LIFE MECM στο πλαίσιο συμμετοχής του ΥΠΕΘΑ στην πρωτοβουλία Zero-Net Camp Waste/Water/Energy του NATO SPS
51	LIFE11 ENV_GR_000975	<ul style="list-style-type: none"> National Technical University of Athens Research Institute for Geo-Hydrological protection (Italy) National Observatory of Athens Foundation for Research and Technology ALGOSYSTEMS S.A. 	<ul style="list-style-type: none"> own resources future funds from EU and/or national projects relevant to FLIRE outcomes secured funds from NSRF 	<ul style="list-style-type: none"> the FLIRE DSS and its services will keep being accessible to the FLIRE User Group (and possible new entries) via the password protected dedicated tab in the FLIRE website (2015-2020) maintenance of the online platform, and the hardware/software tools used for its operation (2015-2020) maintenance of the HOA hydrometeorological network (i.e. regular visits to the monitoring stations, periodic data transfer through mobile telecommunication, other maintenance activities when necessary, such as battery replacements, etc.) (2015-2020) maintenance of the main computer that hosts HOA services and produces daily flood hazard maps (2015-2020) software checks (in flood models) and debugging in case of malfunctions on data transfers or network failures (2015-2020) additional hydrological simulations and simulations through the model chain, when considered necessary, aiming to increase the accuracy of the Platform's outcomes (2015-2020) monitoring of the operational weather forecasting and NOA's weather stations (2015-2020) overall maintenance and support of the FLIRE DSS platform for its continuous and seamless function (2015-2020) monitoring the Project's impact on the environment through the pre-defined After-LIFE indicators (bi-annually). Local authorities will provide the necessary data to support the calculations, upon the beneficiary's request 	<ul style="list-style-type: none"> maintenance of the website (periodically updated with new material) collaboration with stakeholders (organization of round-table meeting(s) and additional training session(s) - May & October 2017) project replication to areas with similar characteristics (14 stakeholders to be approached in Spain, Italy, Greece) publication of FLIRE results in scientific conferences and journals distribution of the manual

A/A	LIFE CODE	RESPONSIBLE FOR THE IMPLEMENTATION	FINANCIAL RESOURCES / PROVISIONAL COST	CONSERVATION / IMPLEMENTATION ACTIONS	DISSEMINATION / COMMUNICATION ACTIONS
52	LIFE11 NAT_GR_001011	<ul style="list-style-type: none"> • University of Thessaly • Municipality of Rigas Feraios • Management Body of Ecodevelopment Area of Karla – Mavrovouni - Kefalovriso - Velestino • Hellenic Ornithological Society • Nature Conservation Consultants (NCC) Ltd 	<ul style="list-style-type: none"> • Green Fund • own funds 	<ul style="list-style-type: none"> • maintenance and repair of artificial nests • preservation of hedgerows and conservation headlands among cereal crops increasing habitat heterogeneity • promotion of cultivation of traditional cereal varieties with practices friendly to the lesser kestrel • Good Practice Guide for Farmers • conservation friendly rangeland management • certification label of local products friendly for the lesser kestrel • sustainable management of Karla wet meadows • patrolling for spotting - inspection of nests and active involvement of home owners at lesser kestrel nesting sites • management interventions with volunteers • scientific monitoring for the species 	<ul style="list-style-type: none"> • at least one meeting or workshop will be organized each year • at least 5 articles in local and national media will be published the next 5 years • the communication material will continue to be distributed by the partners of the project locally and in exhibitions/events outside the project area • the documentary will participate at least in one film festival and will be screened at the exhibition room at the Info Centre of Karla • operation of the special exhibition room • implementation of Environmental Education activities • operation of the project website and social media channels for 5 yrs • presentation of the project results in the scientific community • promotion of ecotourism in the project area • operation of a special exhibition for the Karla info center • environmental education campaign • project web page • promotion of ecotourism focusing on the lesser kestrel • public awareness campaign
53	LIFE12 ENV_GR_000427	<ul style="list-style-type: none"> • ENVECO S.A. • School of Mining and Metallurgical Engineering (NTUA) • HELECTOR S.A. • Municipality of Polygyros 	-	<ul style="list-style-type: none"> • elaborate a supporting tool for Policy Change (within 2017) • inform national Policy decision-makers (within 2017) • follow the Landfill Mining trends in the EU (within 2017) • support in new project implementation (2017-2019) • submission of proposals for funding (2017-2019) 	<ul style="list-style-type: none"> • publication of the developments on Landfill Mining • access to all the project material • paper publications, conference presentations and research
54	LIFE12 ENV_GR_001135	<ul style="list-style-type: none"> • Hellenic Association of Chemical Industries • Greece Hellenic Association of Paints, Varnishes, and Inks Industries 	<ul style="list-style-type: none"> • Hellenic Association of Chemical Industries • Greece Hellenic Association of Paints, Varnishes, and Inks Industries 	<ul style="list-style-type: none"> • addition of chemical products, such as agrochemicals, water treatment chemicals, petrochemicals and polymers, to the READ database • WICs reproduction (150 WICs yearly) and translation to additional languages for the new products 	<ul style="list-style-type: none"> • organization of events, seminars, workshops and conferences • press release • newsletter distribution • website announcements • content update in social media platforms • inclusion of references and inputs to articles of technical journals • reproduction of leaflets, reports and other printed material