

Afsluttende rapport på C2C CC

Hvad kræver EU LIFE programmet/kontrakten?

- En række afsluttende rapporter på delprojekterne
- Evaluering på fase 3 på delprojekterne
- En lægmandsrapport

C12 og sekretariatet har sammen talt om, at det kunne være en ide at koordinere opgaverne. Så kan vi:

- gøre det enklere for projekterne
- lave en fælles skabelon for opsætning og indhold
- opsamle pointer på tværs
- lave en rapport, vi alle er stolte af
- samle i én rapport, som sekretariatet kan få oversat

Hvad skal der til?

En lille tværgående arbejdsgruppe, der har til opgave

- lave den fælles skabelon for både opsætning og indhold
- følger processen og giver sparring undervejs – både på projektafreporteringerne og lægmandsrapporten.

Modellen kunne være følgende:

- Alle projekter laver 2 sider evaluering - helt som vi gjorde efter fase 1 og skal til nu på fase 2 – EU har lavet skabelonen
- Alle projekter laver projektafrapportering efter den fælles skabelon.
- Vi får en professionel til at skrive den samlede lægmandsrapport, der kan henvise til projektrapporterne
- Vi får oversat lægmandsrapporten og lavet både dansk og engelsk udgave i professionel opsætning og tryk.

Anbefalinger til indholdet i afrapporteringen

- Tæt kobling til projektbeskrivelsen
- Målgruppen er den bredere offentlighed og ikke fagfolk
- Bør være velskrevet – attraktiv for pressen og politikere
 - Vær kortfattet
 - Vær visuel
 - Vær kreativ
 - Vær professionel

Hvad siger I til det?

Nogen der melder sig til den lille effektive
kommunikationsgruppe?

Fase 3 beskrivelsen – den nye kontrakt

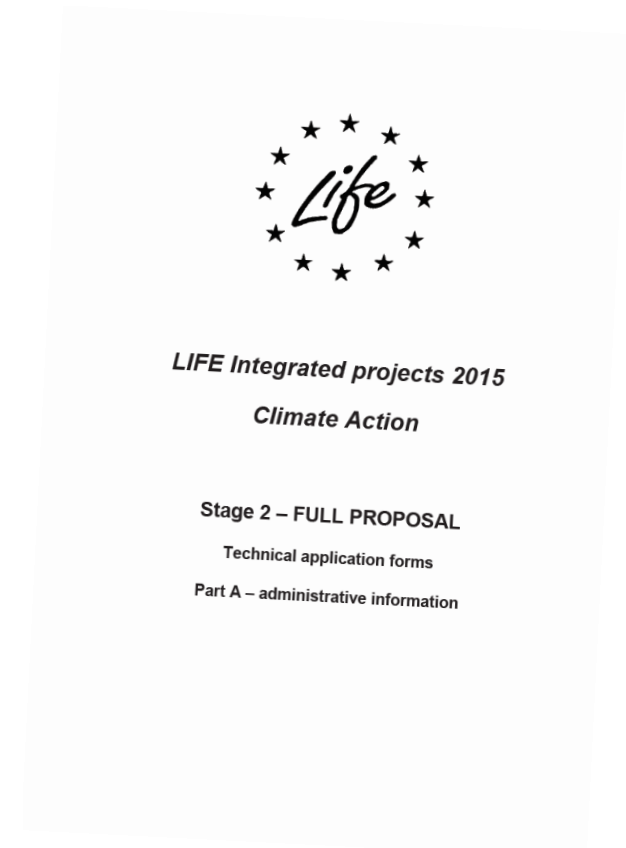
Den ser ud, som den plejer,
men indholdet er opdateret!

Det er opfyldelse af denne kontrakt
der berettiger til at få støtten udbetalt.

Findes på www.c2ccc.eu

Link:

<https://www.c2ccc.eu/siteassets/c2ccc/administration/bevillingsdokumenter/fase-3/combined-phase-3-ga.pdf>



Opbygning af kontrakten

Part A – Administrativ information og underskrifter, side 1 – 126

Part B – Teknisk opsummering og det overordnede indhold, side 127 - 167

Part C – Detaljeret teknisk beskrivelse af delprojekterne/actions, 170 – 452

- A1 - A5: Forberedende handlinger, afsluttet i fase 1
- C1 - C7: Tværgående projekter (*fælles*)
- C8 - C24: Konkrete delprojekter (*jeres projekter*)
- D1 - D4: Overvågning
- E1 - E6: Formidling (*til dels fælles*)
- F1 - F2: Projekt drift

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Tidsplan, side 449 – 452

Financiell del

Vigtigt at bemærke:

Projektet er sammensat af en række delprojekter, men omfatter også en fælles del. Til sidstnævnte skal vi alle bidrage.

Tag et grundigt kik på "jeres" kontrakt

160 01/09/2017
01/07/2017;
31/12/2017;
01/07/2018;
31/12/2018
01/06/2018
31/12/2018
31/12/2019
07/2019;
12/2019;
07/2020;
2/2020
2020
019
1

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ACTION C3: Groundwater

Beneficiary responsible for implementation: Central Denmark Region

Budget: 131.591 €

Number of days estimated spent on action in phase 1: 160 Days

Role: C2C CC project management (CDR) take on the role as a facilitator and networking body of the CCA activities.

Relation to CCA plans:
18 of the 21 municipalities mention challenges related to groundwater in Figure 1).

Linked to Complementary Actions

1. "WaterCoG": A project around the North Sea involving eight beneficiaries in Denmark and UK. The focus is on improved water governance in the private and public sectors. Testing and demonstrating new management solutions in the region. WaterCoG and C2C CC will have strong synergies in relation to planning and stakeholder involvement. Complements C0. (funded by the Danish Government).
2. "TOPSOIL": Focusing on issues related to rising groundwater levels and their implications. Includes beneficiaries from DK, DE, NL, BE and UK. Complements C4 (full description available in the project manual).

Description (what, how, where and when):
Climate change in Denmark is expected to lead to increased rainfall in autumn and winter, causing increased near-surface groundwater levels, especially in low-lying areas. An increase in groundwater levels can lead to increased soil saturation, which can result in increased erosion and sedimentation in rivers and streams. This can lead to increased turbidity and reduced oxygen levels in the water, which can be harmful to aquatic life. Increased groundwater levels can also lead to increased saltwater intrusion in coastal areas, which can be harmful to agriculture and infrastructure. The project aims to address these challenges by developing and implementing solutions that reduce groundwater levels and improve water management in the region.

Local costs:	transportation	175	175	100	100
Total subsistence cost:		500	500	175	175

Deliverables:

Action	Deliverables
C.13.1	Phase 1: Workshop material from meetings with stakeholders; Programme for a Study Trip to the UK – Rivers Trust – together with landowners and other stakeholders; List of the activities used to transfer knowledge and present the project's progress and results. Phase 2: List of the activities used to transfer knowledge/present the project's progress and results. Presentations of the project's results on the internet (C2C CC webpage and locally), at themed meetings and field tours with land associations, and to a wider, national audience, previous partner projects "Vandet fra Landet" and "Landmanden som vandforvalter". Transfer of knowledge/presentation in professional journals and at conferences, such as "Natur og Miljø" (Nature and Environment magazine) and Plantekongres (biggest conference on plant production, planning, the environment, etc., in the Nordic Region).
C.13.2	Phase 1: Report on designation of test areas and mapping of drainage factors; Registration of cultivation/area use. Phase 2: Description of solutions for testing.
C.13.3	Phase 2: Monitoring report. Results assessment and conclusions.

Milestones:

Action	Quantifiable milestones	31/12/2018	31/12/2020
C.13.1	Report on designation of concrete areas in a smaller catchment area. Report on registration of cultivation/area use. Report on Study Trip to the UK – River Trust – together with landowners and other stakeholders, 25 participants Report on possibilities for multi-functionality in the solutions Presentation to webpage done Presentation at thematic meetings done Presentation to other networks done	31/12/2018 31/12/2018 31/12/2018	
C.13.2	Phase 2: Agreements with farmers Development, establishment and demonstration of solutions Suitable areas designated	31/12/2018 31/12/2020 31/12/2020 31/12/2020	
C.13.3	Phase 2: Monitoring report. Results assessment and conclusions.	31/12/2020 31/12/2020 31/12/2020	

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Description of specific retention solutions, disconnection of drainage, ditches, wetlands, done.

Knowledge transferred of the project's progress and results on the internet. Two thematic meetings held

Two field study tours with land associations held

Phase 3:
Report on monitoring of the transfer of knowledge of/presentation of possible solutions and results.
Report on monitoring of the effect of the solutions on water retention, yields, biodiversity, leaching of nutrients.

- Vær obs på tværgående aktiviteter (partnerskabsmøder, temamøder, workshops mv)
- Husk at få dokumenteret deliverables – i MidtRum
- Tjek at alle deliverables er i MidtRum
- Hold øje med milestones og hvis I ikke når det, så bemærk det i den kvartalsvise afrapportering

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Tidsplan, side 449 – 452

Financiell del

Har I brug for en
trykt version?