



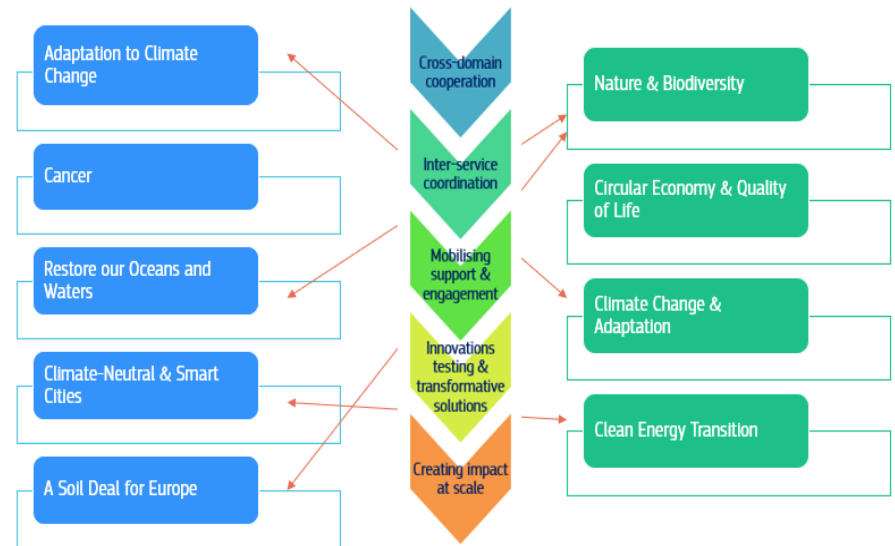
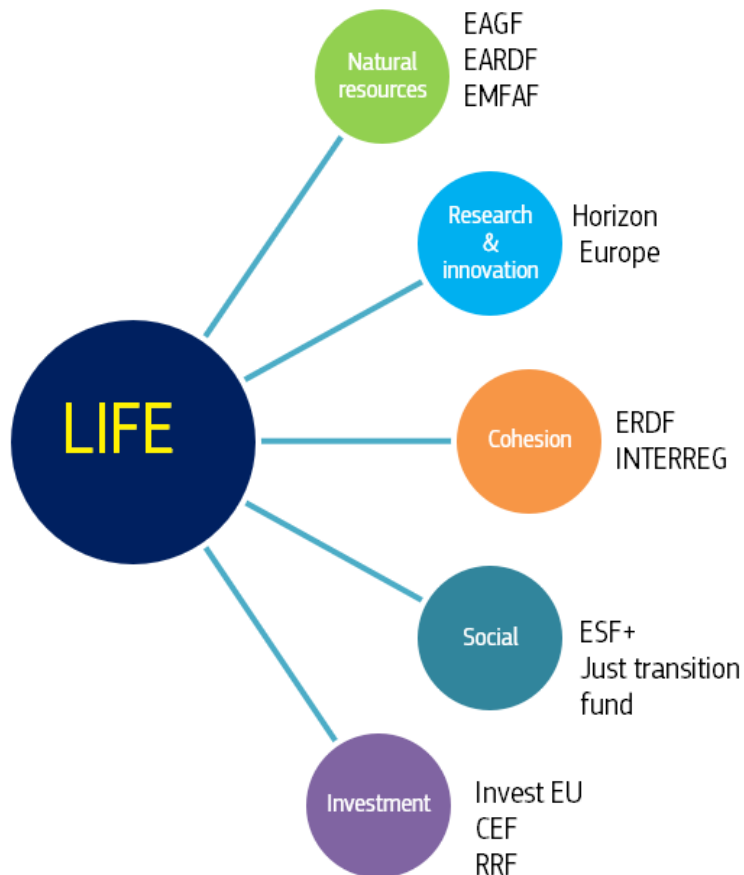
LIFE programme for environment and climate action

Synergies

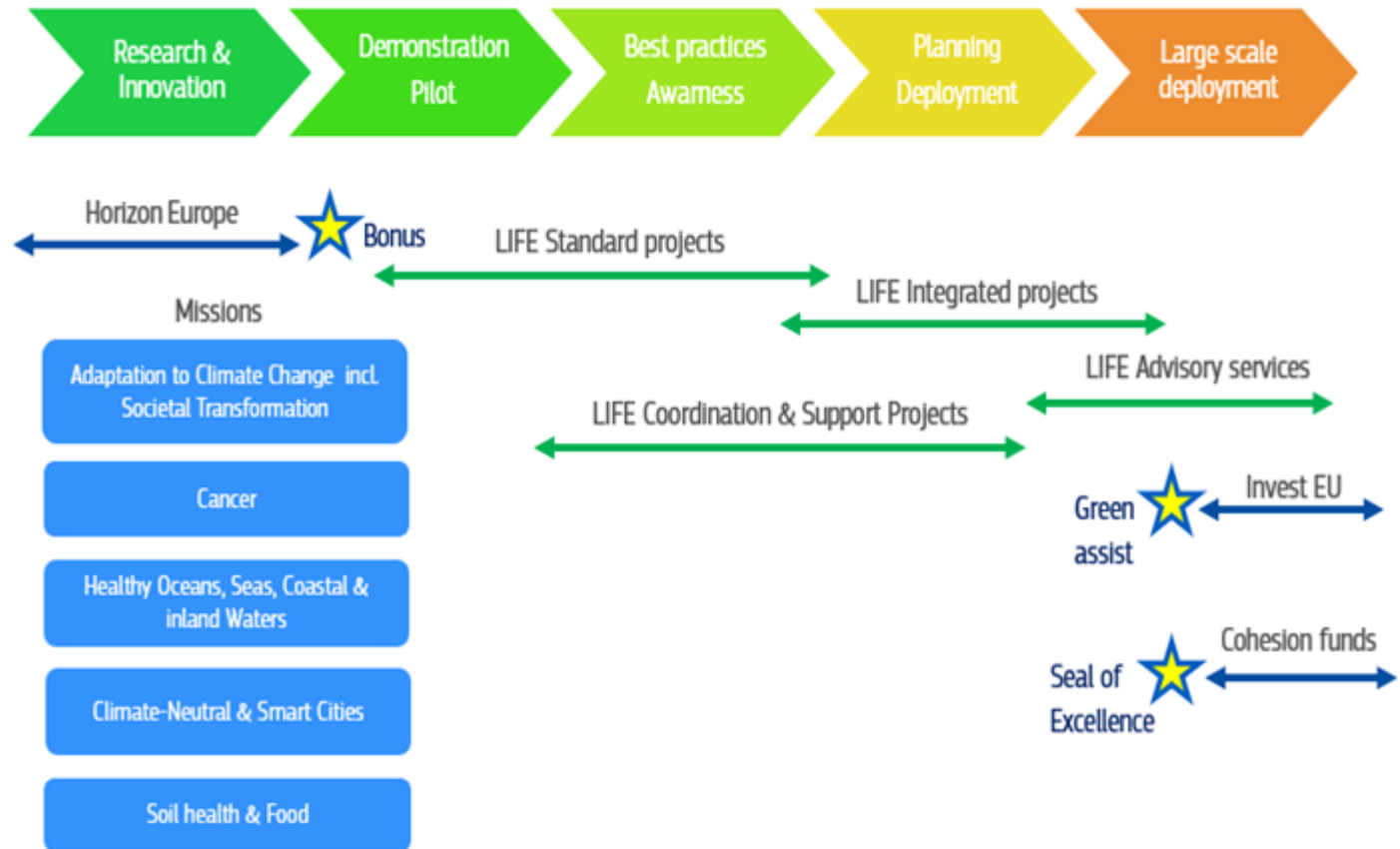
14/11/2023

*Fabio Leone, CINEA, LIFE Environment
Unit*

LIFE: synergies & complementarities with EU programmes and missions



LIFE: a holistic approach from knowledge to action



LIFE: three examples of synergies



Complementary funding

Joining forces for the same objective

Implementation of the EU legislation on sustainable use of pesticides

PLP

LIFE: developing guidance for crop specific pest mgmt

Horizon: Supporting Uptake integrated pest mgmt

EP: pilot project developing farmer toolbox for pest mgmt



Sequential funding

Facilitate the outcomes of research & innovation, demonstrate and test solutions responding to needs on the ground

Bonus

LIFE for REACH responding to the problem of harmful chemical substances remaining in the environment. Research outcomes for identification of hazardous substances and alternatives



Alternative funding

Promoting excellent ideas that could not be funded under LIFE under other programmes

SEAL of Excellence

72 projects identified for potential funding under the ERDF

Call LIFE Standard Action Projects (SAP)

- Budget: ~250 M€
- Any applicant with a legal entity (no consortia requirements)
- Non-binding priority areas/topics
- Projects covering wide range of modalities (innovation, best practices, demonstration, industrial scale implementation, first introduction into the market, etc.)
- Co-financing rate of 60% maximum
- Maximum 10 year duration
- Typical LIFE grant 1 – 7 M€ / project (but no formal limits)
- 1-stage submission
- Yearly Call

Thank you!



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: [element concerned](#), source: e.g. [Fotolia.com](#); Slide xx: [element concerned](#), source: e.g. [iStock.com](#)