

"DNAPL remediation with the use of surfactants and chemical oxidation"

LIFE17 ENV/ES/000260



2,081 M €
PRESUPUESTO
TOTAL

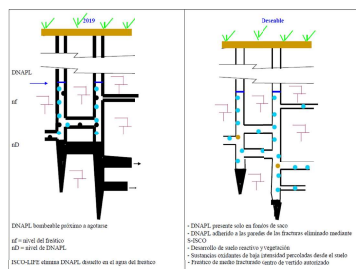
1,182 M €
FINANCIACIÓN UE

42 MESES
DURACIÓN
2019-2022



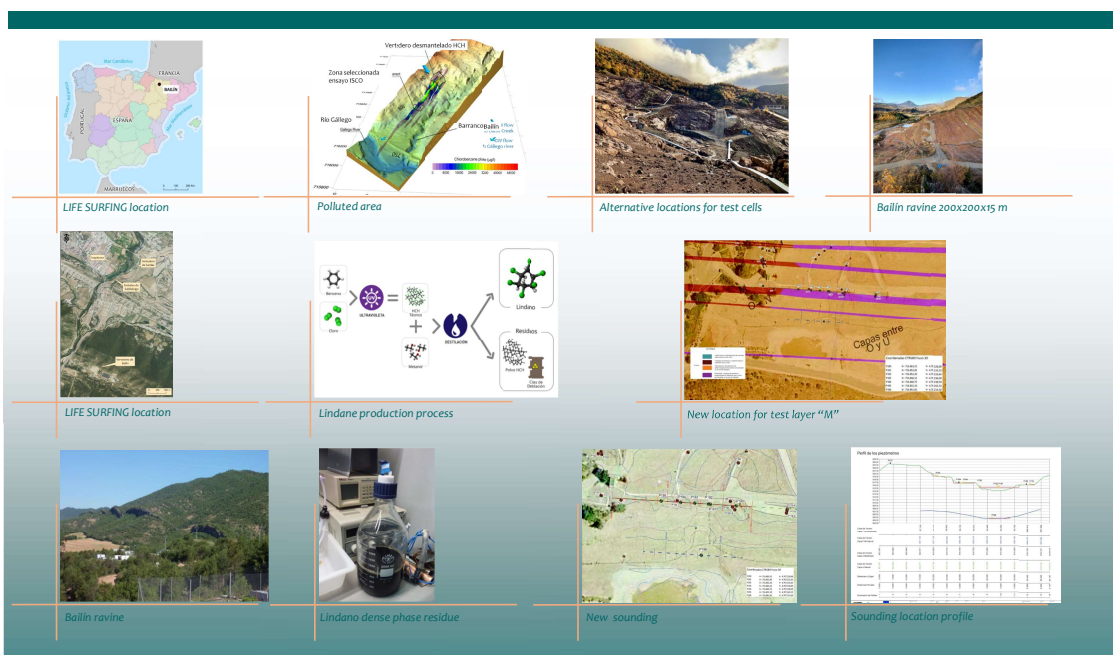
LIFE SURFING is a demonstrative project financed by the European Union within the LIFE programme, in the Environment sub-programme.

This project aims to demonstrate the feasibility in the field of a soil decontamination technique that contains a non-aqueous Liquid Dense Phase (DNAPL), composed of a multicomponent mixture of organic pollutants and persistent organic pollutants (COP).



Outline of the LIFE SURFING objective.
Crevices 2-4mm width, until 40m depth

For this, well-known oxidation techniques will be combined with the action of surfactants in a context of integral management of pollutants on site.



SOCIOS DEL PROYECTO