CROSSING

Integrating highway A65 in the territories it crossed as best as possible





on BIODIVERSITY

A'LIENOR is obliged to compensate for the impacts of A65's construction on the environment through specific measures. Those measures are favorable to the maintenance of protected environments like the natural habitat of **16 protected species of fauna and flora.**

4 species of insects including the false ringlet butterfly, marsh fritillary butterfly, odontate dragonfly and great capricorn beetle **4 plant species** including wood clubrush, red currant, spoonleaf sundew, birdsfoot trefoil and birdsfoot deervetch

A group of amphibians including the European grass frog

> **1 species of crustacean,** the white-clawed crayfish

1 species of reptile, the European pond turtle

2 species of birds including the black-winged kite and the red-backed shrike

3 species of mammals including the European mink, bats and the European otter

The whole project is deployed over



covering

 \sim

1375 hectares

of natural terrain managed by **CDC Biodiversité.**

The compensation measures

DEVELOPMENTWORK



Creating ditches, partial land clearing, creation or clearing ponds, rustic hedge planting.

MANAGEMENTACTIONS

- Working with the needs of the species and their biological requirements.

PLANNING



Programming adapted to the natural evolution of the environments concerned.

MONITORING SITES



Field inventories, regular visits to the sites, and even permanent contact with local partners (farmers, engineering offices, communities, departmental hunting groups)...

A'LIENOR has spent up to **1 5 million euros**, **6 action programs in favor of these species**.



Acts for the environment