FOR AGREENER WORLD

ENERGIZED TERRITORIES

PLANT/GREEN/VEGETAL CALDERAS

OF "THE MUNICIPALITIES COUNTER
ATTACK"

INTER-MUNICIPAL PROGRAM

How to recreate rich ecosystems everywhere on the planet





THE CREATION OF NEW SOCIETAL UNIONS THE CHANGE OF SOCIETY TO COME

Several municipalities in a country cooperate by jointly participating in the financing of a set of projects for the creation of vertical agroclimatic and agrotourism landscape plant structures called "plant/green/vegetal calderas" throughout their national territory, through the constitution of a National Grouping of Economic Interest with a societal vocation.







THE MUNICIPALITIES COUNTER-ATTACK LE PAPILLON SOURCE EL4DEV PROGRAM

ACCESS TO "PLANT/GREEN CALDERAS" WILL BE A PUBLIC SERVICE

PLANT/GREEN/VEGETAL CALDERAS

THIS VAST ARCHITECTURAL AND ORNAMENTAL PROJECT IS THAT OF A MODULAR SET OF LUSH HANGING GARDEN-FOREST-SANCTUARY COMPLEXES INSERTED IN THE HEART OF LARGE GALVANIZED STEEL STRUCTURES OF RECTANGULAR OR CUBIC SHAPE AND THE HEIGHT OF AN 8-STOREY BUILDING.

THE STRUCTURES ARE NOT COVERED WITH ANY COATING (PLASTIC, CARBON, GLASS OR JAIL), NEITHER ON THE SIDES NOR ON THE TOP.

THE FLOORS ARE NOT CONCRETED (ONLY COVERED WITH GRASS AND VARIOUS PLANTS IN THE FORM OF ISOLATED SHRUBS, BEDS, HEDGES, ORCHARDS, ETC.).





Plant/Green/Vegetal calderas "The municipalities counter-attack" program EL4Dev

Climatic / humidity generators

Fight against deforestation and the destruction of biodiversity

Ideal and protected ecosystems for birds and bees

Connect to nature, recharge your batteries and be inspired

Protect the surroundings from harmful electromagnetic waves

PLANT/GREEN CALDERAS

THE MUNICIPALITIES COUNTER ATTACK

MICROCLIMATE

The park has its own microclimate due to its geometric shape (basin) and its high concentration of plants generating a large amount of evapotranspiration. This local microclimate is very pleasant for the birds and bees residing within it. The Park is slightly heated in winter by a device using 100% renewable energy.

ENERGY SELF-SUFFICIENCY

Each park generates its own green energy on its own:

- solar energy by installing numerous photovoltaic and thermal solar panels on the metal structure, in height and on the sides
- piezoelectricity by the use of a large number of crystals implanted in the complex
- -ferroelectricity (use of ferroelectric materials, especially iron)
 The energy supplied is not collected in traditional batteries but in giant star-mounted super capacitors

#EL4DEV #LE PAPILLON SOURCE #ELVERE DELSART #PAUL DELSART

ORNITHOLOGICAL SANCTUARY

Ornithological sanctuary for birds of all species: nesters, migratory and non-migratory, native and exotic, endangered (protected area, to preserve and raise awareness of the disappearance of many species of birds) - The birds are in total freedom and stay there only because they find everything they need. They also benefit from optimal protection against harmful electromagnetic waves.

PLANT SANCTUARY

The park brings together a great plant biodiversity

TOURIST FUNCTION

- Agrotourism
- Ecotourism
- Ornithological tourism
- Wellness tourism (retreat center)
- Scientific tourism (ornithological and botanical observatory)
- Educational tourism (educational complex for adults and children, bird safari)
- Event tourism (possibility of renting a part for special events)

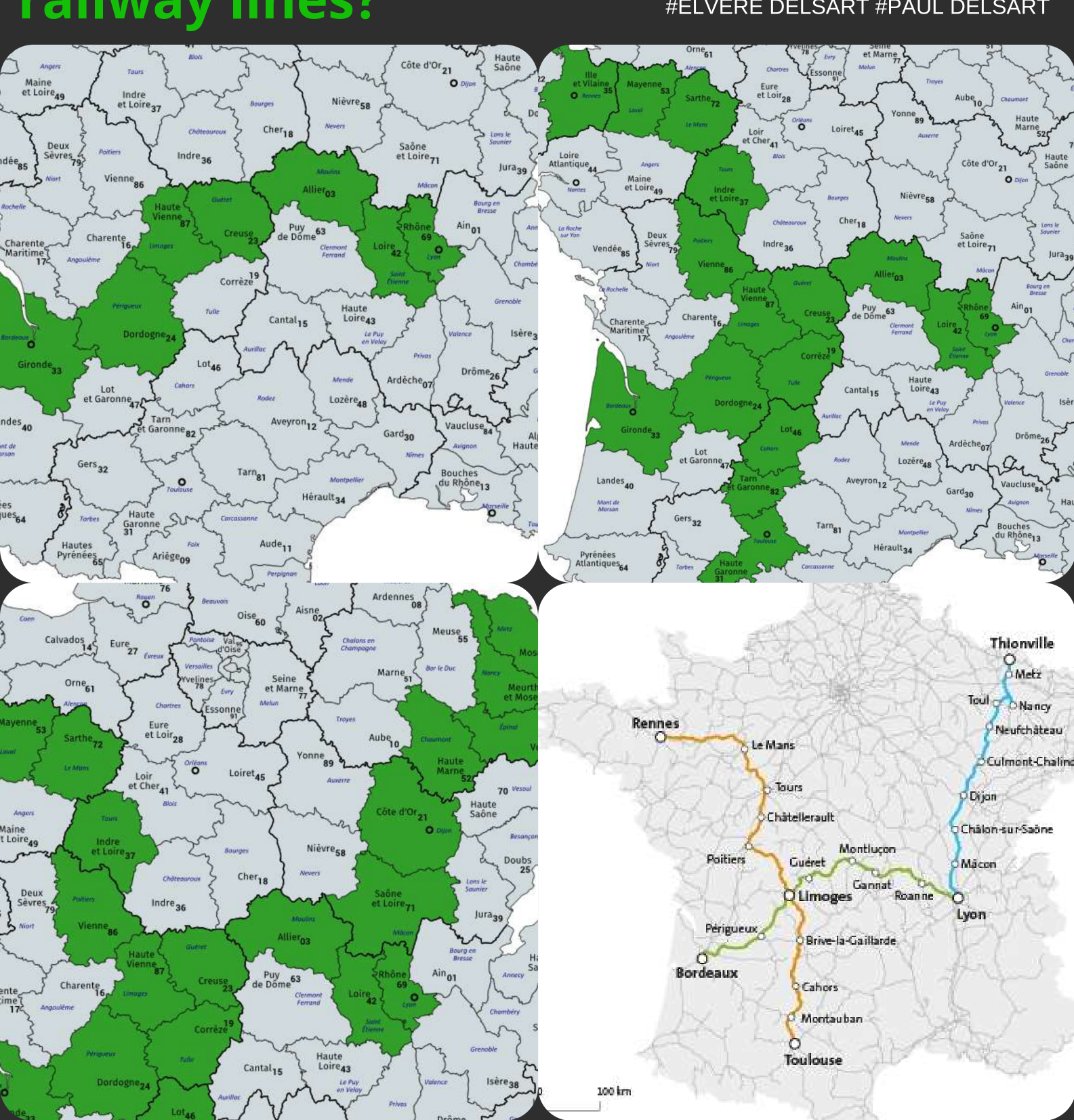
THE MUNICIPALITIES COUNTER-ATTACK

LE PAPILLON SOURCE EL4DEV program

Plant/Green/Vegetal calderas along the railway lines?

Increase the innovation potential of rail in France in partnership with the cooperative company RAILCOOP? A common fight against the isolation of small towns.

Join the movement!



TOWNS AND VILLAGES OF LESS THAN 5,000 INHABITANTS

THE SEEDS OF A SOCIETAL CHANGE OF MAGNITUDE ACROSS THE COUNTRY

