



# the “progetto siepi<sup>©</sup>” and the decision support system PLANLAND<sup>©®</sup>

a plan-design for the rural landscapes  
ecological amelioration  
and  
its GIS Decision Support System



# what is the “Progetto Siepi<sup>©</sup>”

is the result of a landscape amelioration planning process, based on the (re) introduction or the improving of the agroforestry systems (hedgerows, linear forests, buffer zones, woodlots...) in a rural or suburban landscape

the final output is a GIS based map, that displays both planned and existing agroforestry systems (and their associated ecological, social and economic databases), and a technical report

# what is the “Progetto Siepi<sup>©</sup>”

- a series of design solutions are proposed for each planned new agroforestry system, that
  - are the most adapted to the pedo-environmental site condition
  - offer to the land owner a range of functional solutions (maximizing the timber production, or the crop wind protection, or the overall aesthetic value of the site, etc.)

# what is the “Progetto Siepi<sup>©</sup>”

the analysis and the design are driven by a GIS Decision Support System (PLANLAND<sup>©®</sup>) that

- allows quali-quantitative evaluations of the designed solution
- allows a multi scalar comparison of the impacts from the farm to the landscape level
- results transparent in the elaboration process and in the outputs

# what is the “Progetto Siepi<sup>©</sup>”

- the evaluation account for
  - the agroforestry and crops incomes
  - the non point source pollution control
  - the windbreak effect
  - the landscape perceptive effect induced by the planning/design process
  - the influence on biodiversity (indirect inference)



# what are the advantages of the “Progetto Siepi<sup>©</sup>”

- ▣ the evaluations are based on ecological, environmental, economic, agronomic and ownership geo-referred information
- ▣ each land transformation is based on site constrains, on design solutions, and on verified relations between them
- ▣ all these relation are scientifically supported and tested



# what are the advantages of the “Progetto Siepi<sup>©</sup>”

✦ it *does not* try to rule the land use by means  
urban *standards*, that:

- were developed to rule the urban building but are inadequate to imitate the whole processes of an ecosystems mosaic
- tend to generate, trying to imitate this complexity, intricate rules' systems often complicated or vexing



## the “Progetto Siepi<sup>©</sup>” and the ecological network planning in rural areas

- the “Progetto Siepi<sup>©</sup>” and the DSS used to implement it (PLANLAND<sup>©®</sup>) can contribute to the ecological network planning in rural areas, in the perspective of the new EU *rural development* policy incentives
- the planning response to the rural development policy goals are based on a strongly scientific and verifiable approach



# how it enters in the global landscape planning process

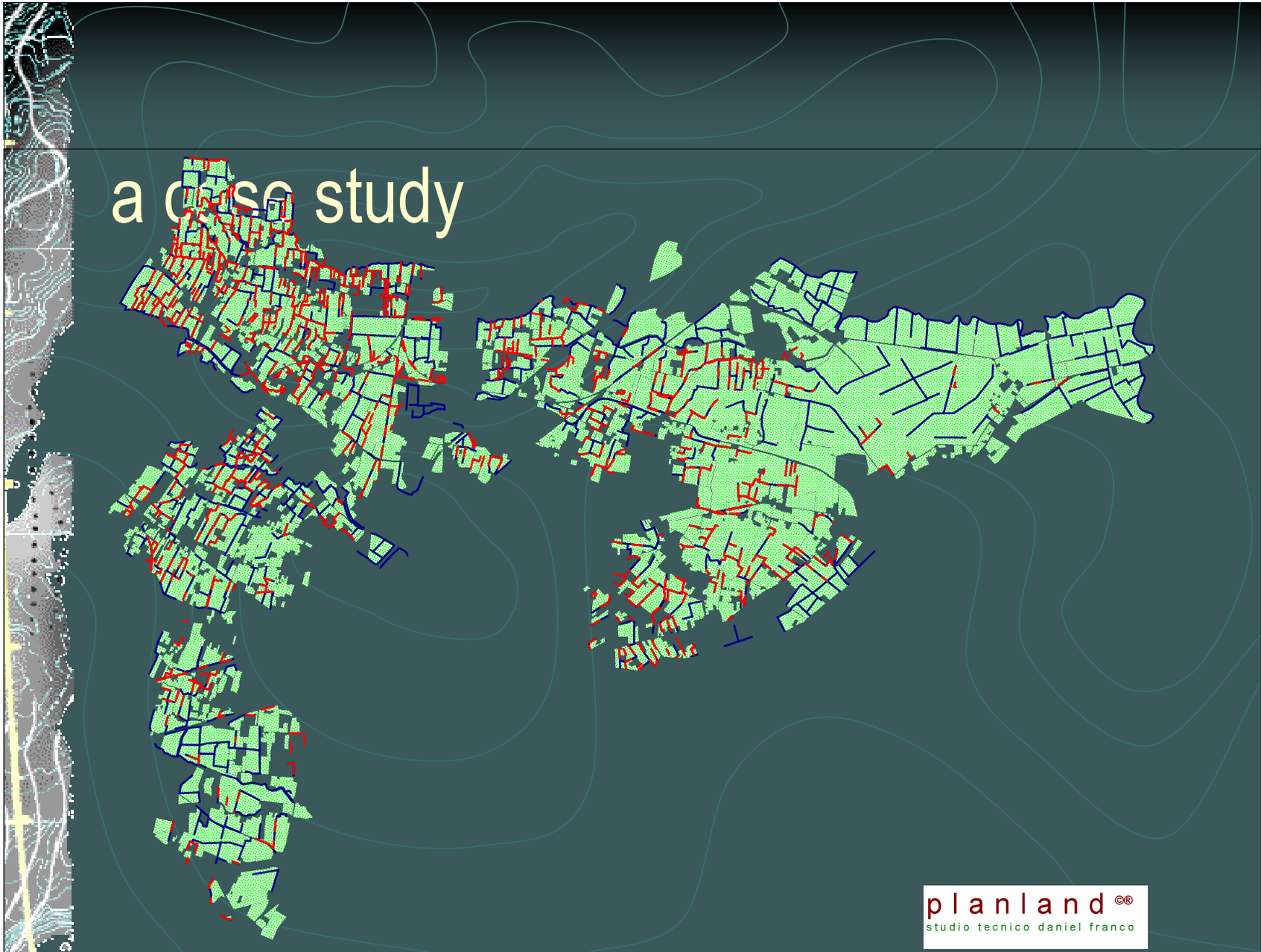
- it can be a structural element of a specific local planning tool (at the county, municipality or province scale), or it can be used as a module in a wider spatial planning process
- it can be joint in a second moment to an existing plan
- it can replace in an efficient and effective way the “abacus” and the regulation bodies on rural landscape with a single rule that refers to the “Progetto Siepi<sup>©</sup>” for the suggested landscape transformations
- *it can be constantly adapted and updated*



## a case study

- the agroforestry ecological network of the Venice Municipality: the “Progetto Siepi<sup>©</sup>”

# a case study



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# the PLANLAND<sup>©</sup><sup>®</sup> Decision Support System

- it is based on a *Landscape Ecology* approach from the theoretic and methodic point of view
- it has been continuously verified and updated by specific researches and literature data



# the research about PLANLAND<sup>©</sup><sup>®</sup>

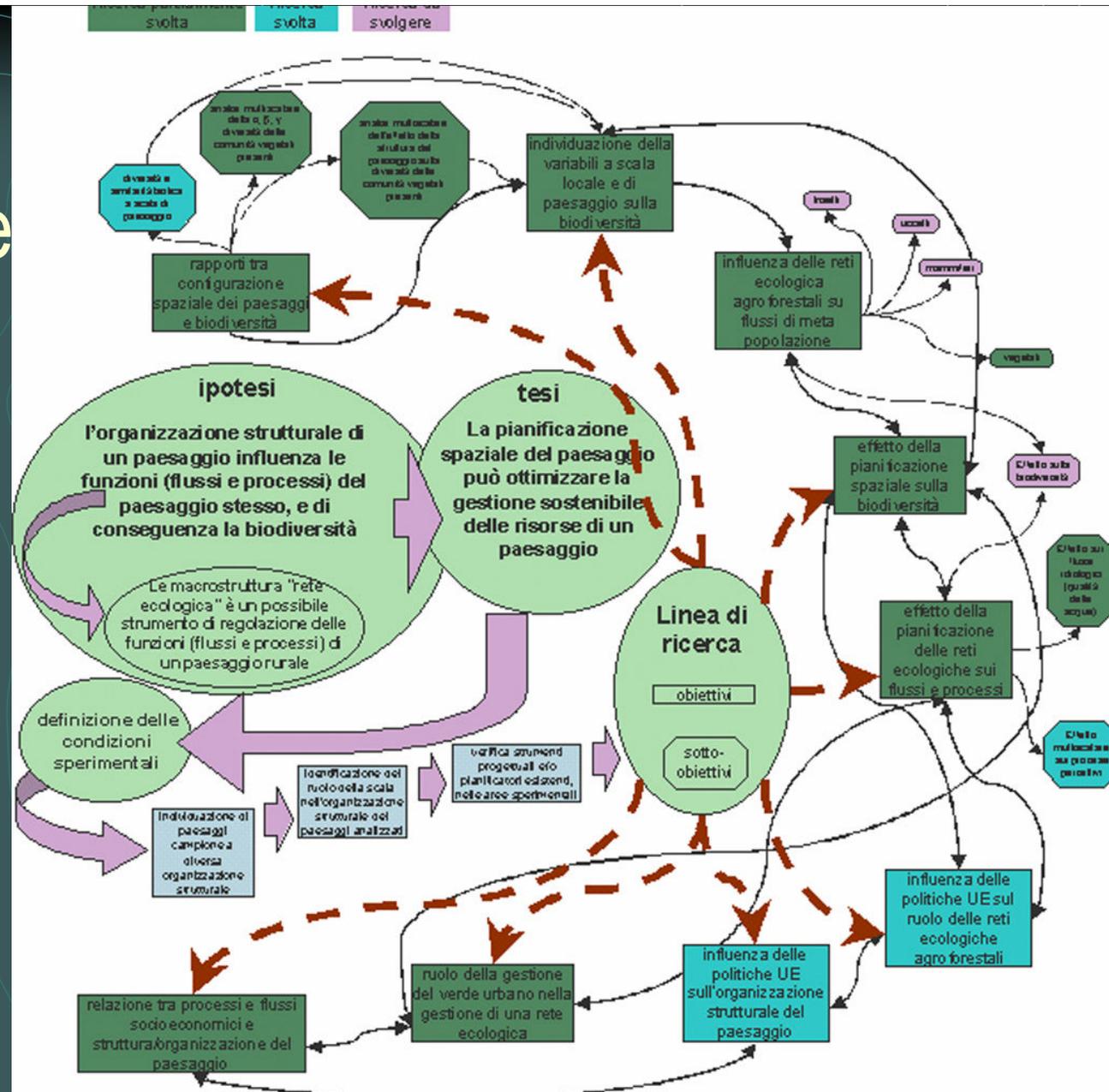
## ▣ the research plan



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the



# the research about PLANLAND<sup>®</sup>

## the papers

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Bortolaso M., 2003. Un programma di ricerca sul paesaggio rurale e le reti ecologiche agroforestali: analisi bibliografica di metodi e temi emergenti. *Tesi di Laurea specialistica. Università degli studi di Venezia - Dipartimento di Scienze Ambientali*

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# the PLANLAND<sup>©</sup><sup>®</sup> Decision Support System

the goals

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# the PLANLAND<sup>©</sup><sup>®</sup> Decision Support

## System

### Main objectives

To optimize the comprehension (order of visual elements, patches and corridors) the readability (possible paths finding), the perspective/refuge distribution and the big trees presence in the landscape

To maximize the heterogeneity and complexity/ mystery of the landscape, balancing the genius loci and the perceptive unity/diversity.

To optimize the patches shape/dimension and corridor distribution (i) to minimize management costs and lost of income, (ii) to maximise micro-climatic functions and wildlife conservation

To maximize the nearness and density of the vegetated patches and the connection and circuitry of vegetated corridors, maintaining a visual balance of the empty/ solid volumes between 1/3 and 2/3

To maximize the ecotopes compositive and structural complexity, usable for a cost/benefit balance (environmental, economic)

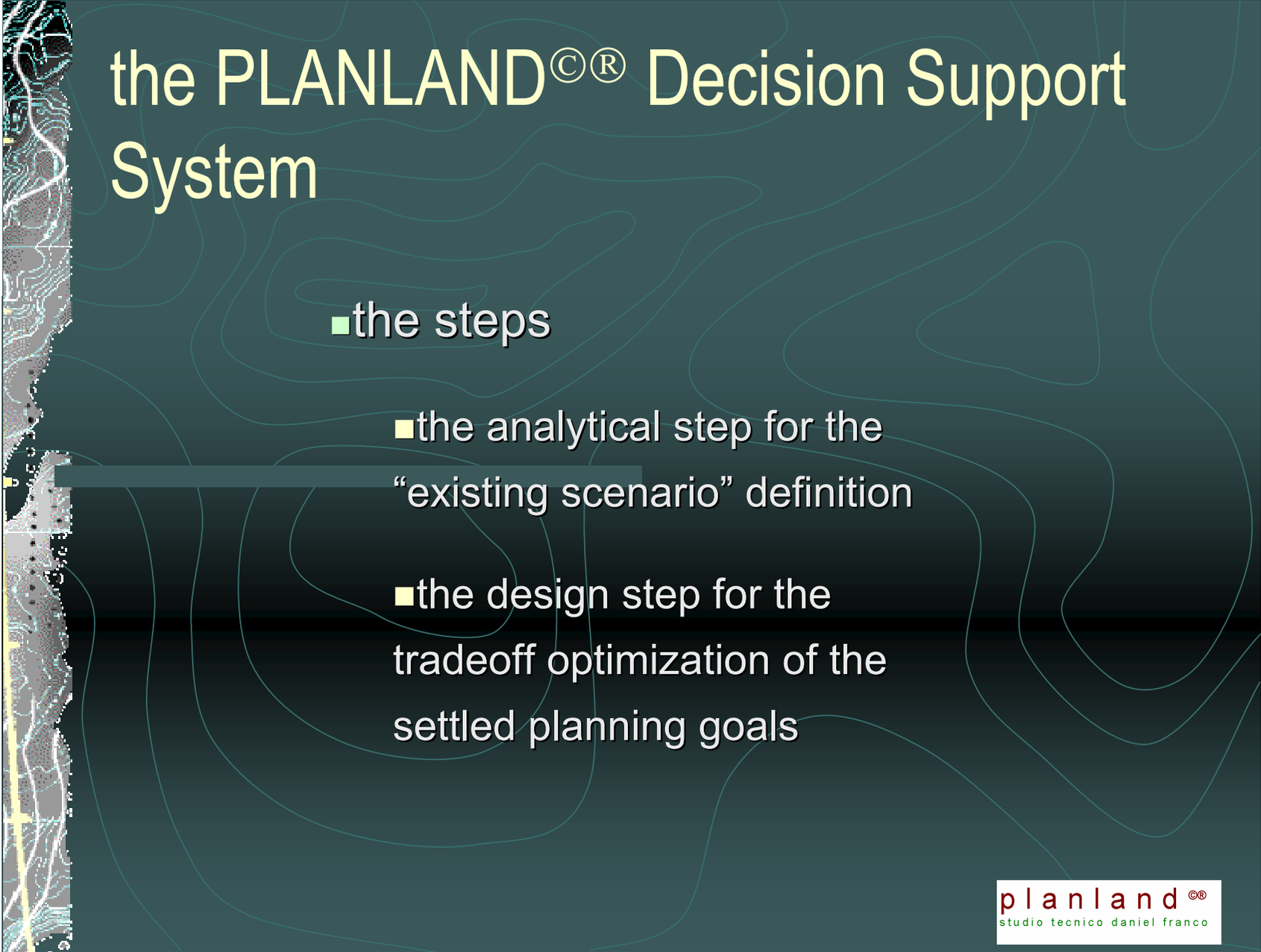
To maximize the hydrological functions of the ecological network, and the perceptive presence of water

### Secondary objectives

To optimize the patches size (i) to create stepping stones, (ii) to develop ecotones  
To allow at least two escape ways out in every corridor node

To optimize the patches distribution in order to obtain (i) inter patch distances covered by the rare species, (ii) distance not grater than 1 km

To maximize the margins circumvolution, iso-diametricity and width of wooded patches



# the PLANLAND<sup>©</sup><sup>®</sup> Decision Support System

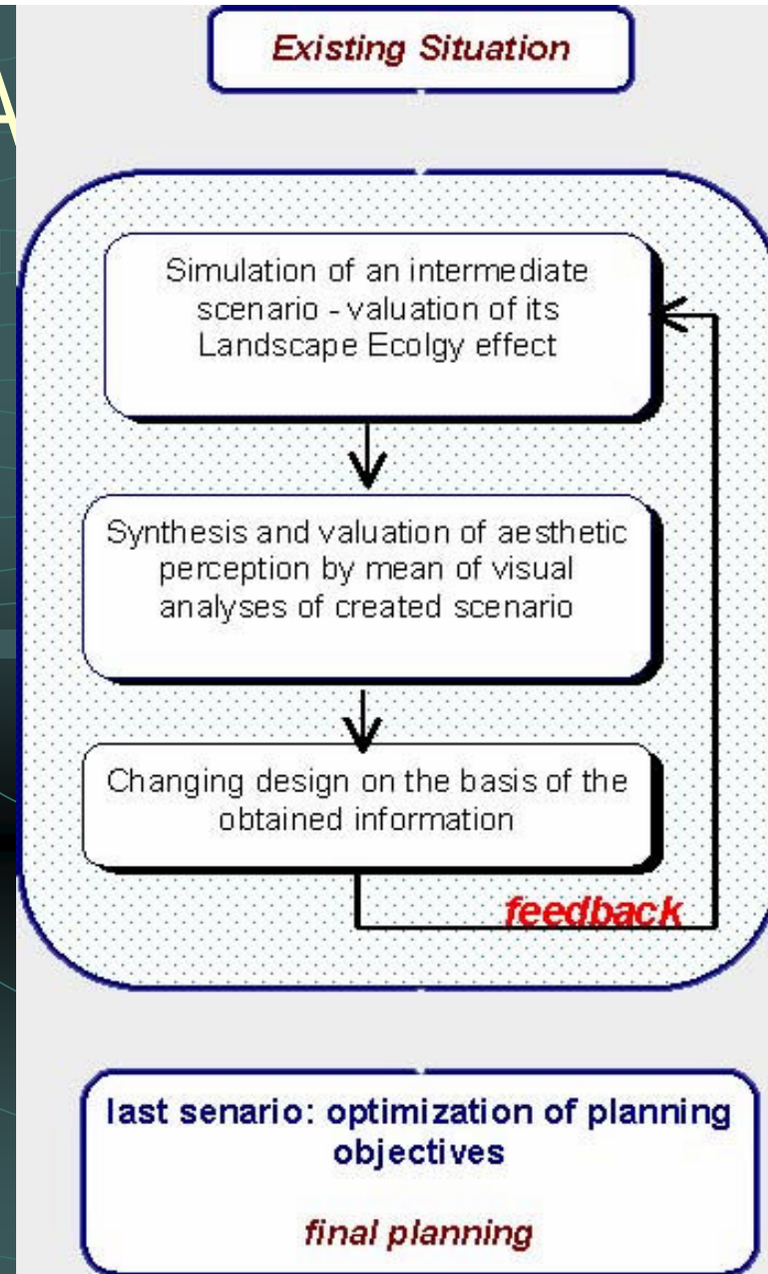
- the steps

- the analytical step for the “existing scenario” definition

- the design step for the tradeoff optimization of the settled planning goals

# the PLA System

# Support



# the analytical step

- ▣ analyses of in use plans
- ▣ surveys and desk research
- ▣ landscape ecology analyses of the gathered data (literature data, on field data, remote sensing data)
- ▣ ecologically perceptive analyses (also) based on surveys
- ▣ fulfillment of the GIS' layers

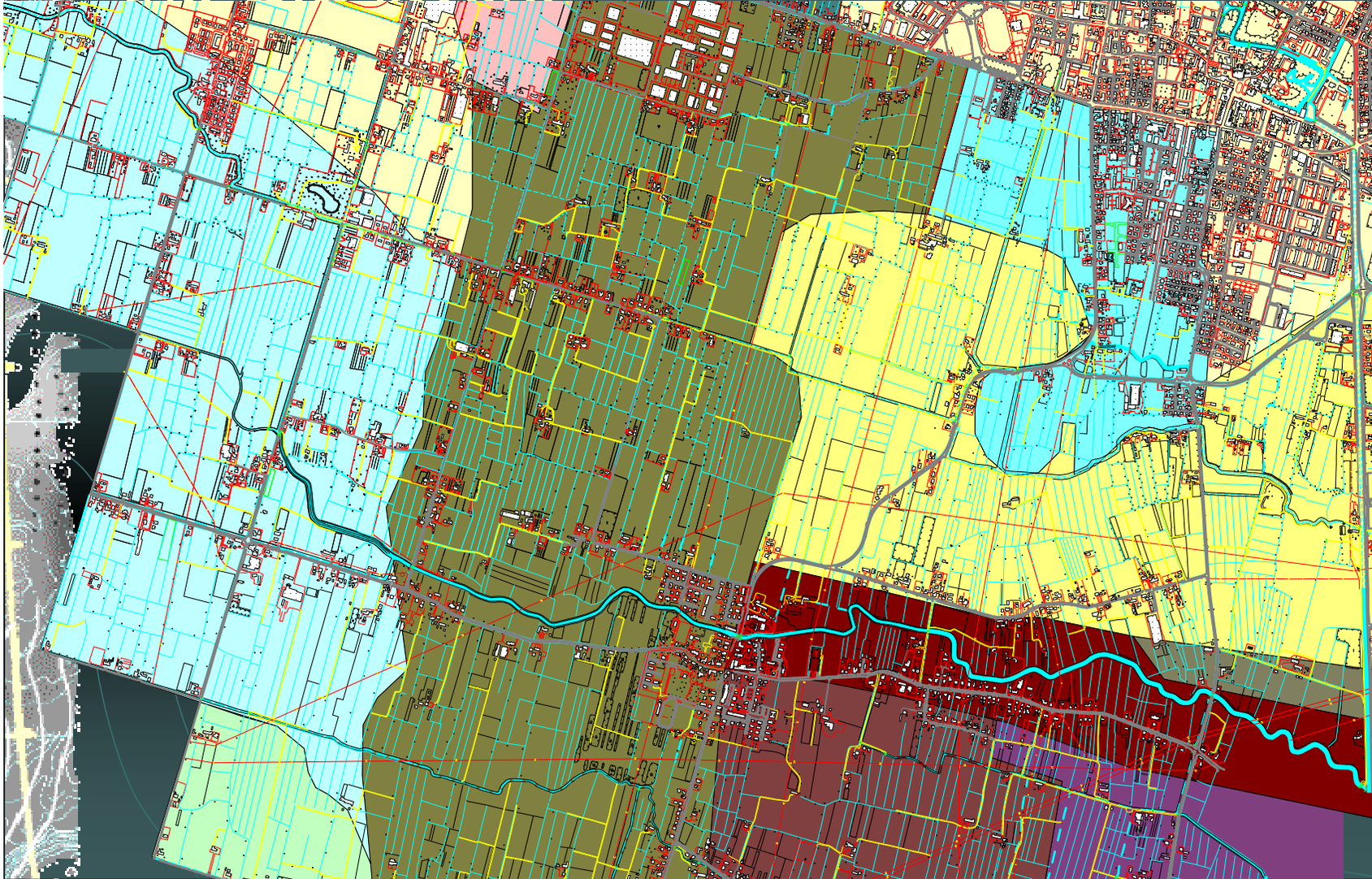
# the GIS layers

## geo

- Pedological and hydrological units

- Salinity, pH, texture, summer and winter water table depth, soil depth, drainage, hydraulic risk, soil type and class

# the GIS layers

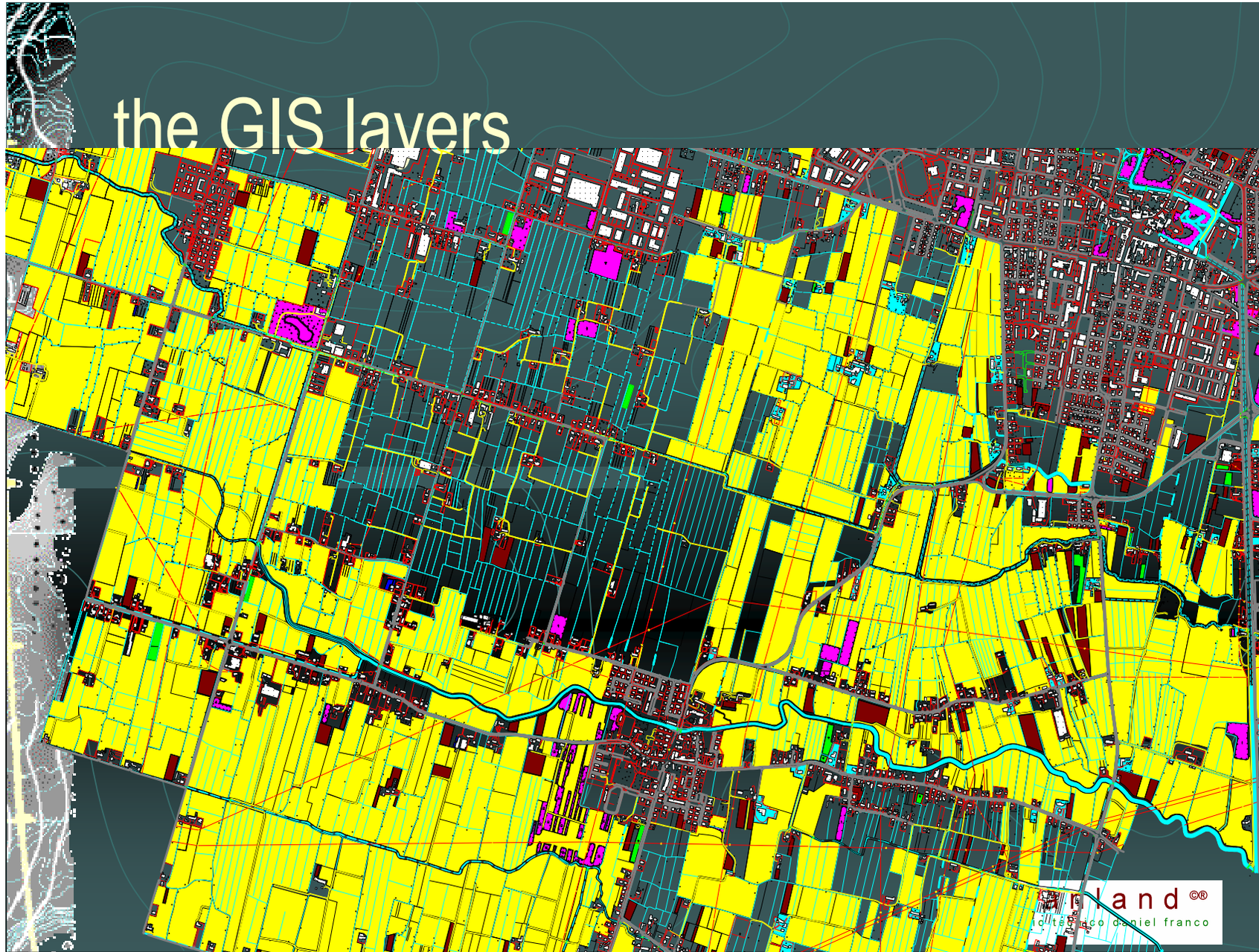


# the GIS layers

## ▣ Patches

- Patch type (land use), spatial data, geographic data, ecological data, economic-farm data (ownership, gross markup, cultural class, etc.)

# the GIS layers

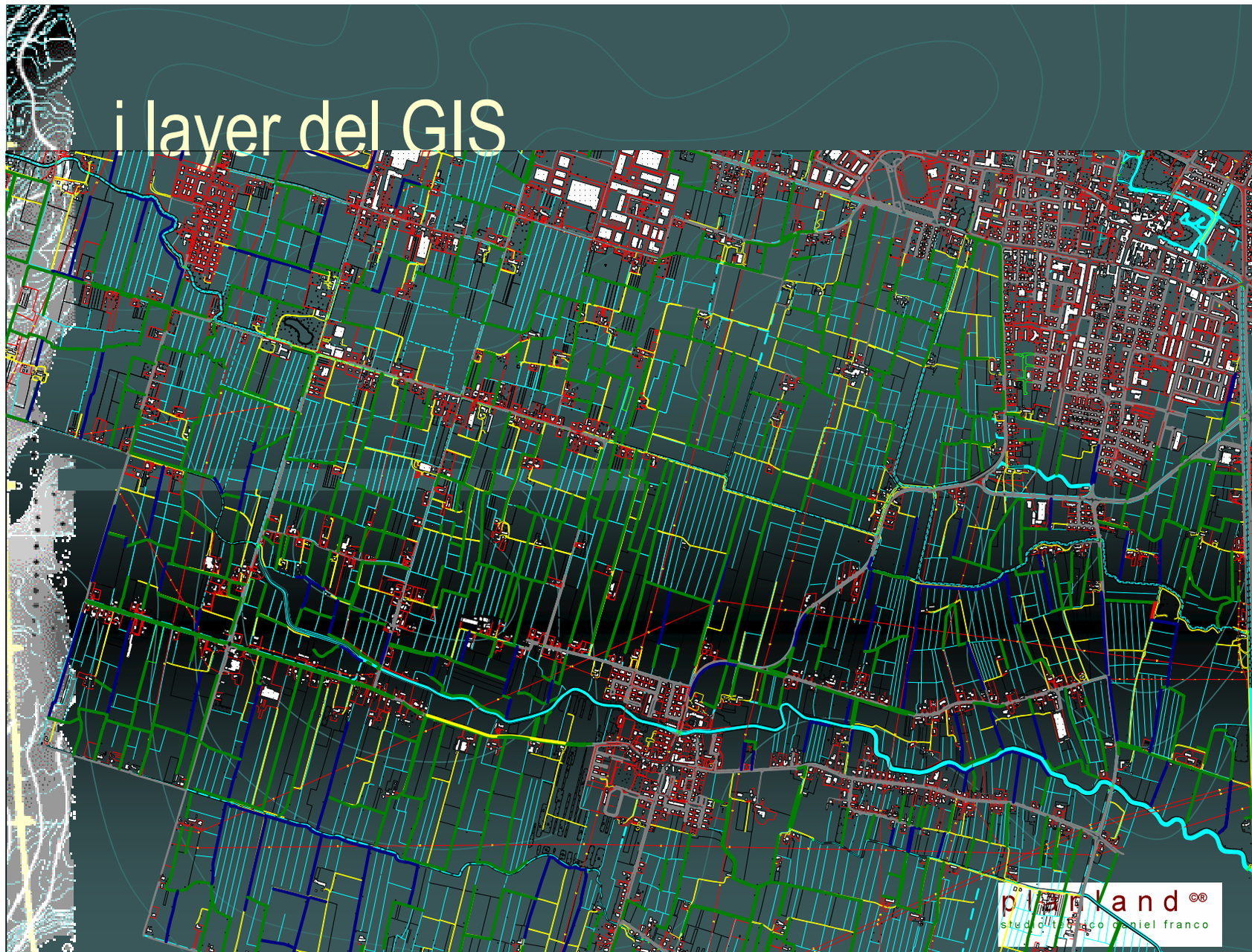


# i layer del GIS

## ■ Corridors

- Corridor type (hedgerow, road, stream), ecological data, spatial data, silvicultural data, socio-economic data (ownership, gross markup, etc.)

# i layer del GIS





## the evaluation / design step

■ starting from the spatial distribution of the geo-referred data about the ecological, socio-economic and environmental characteristics, it is possible by means of a set of indicators

(<http://www.danielfranco.org/indicatorieng.pdf>) to evaluate the landscape status (at different scale) from the ecological, socio-economic, cultural perspective

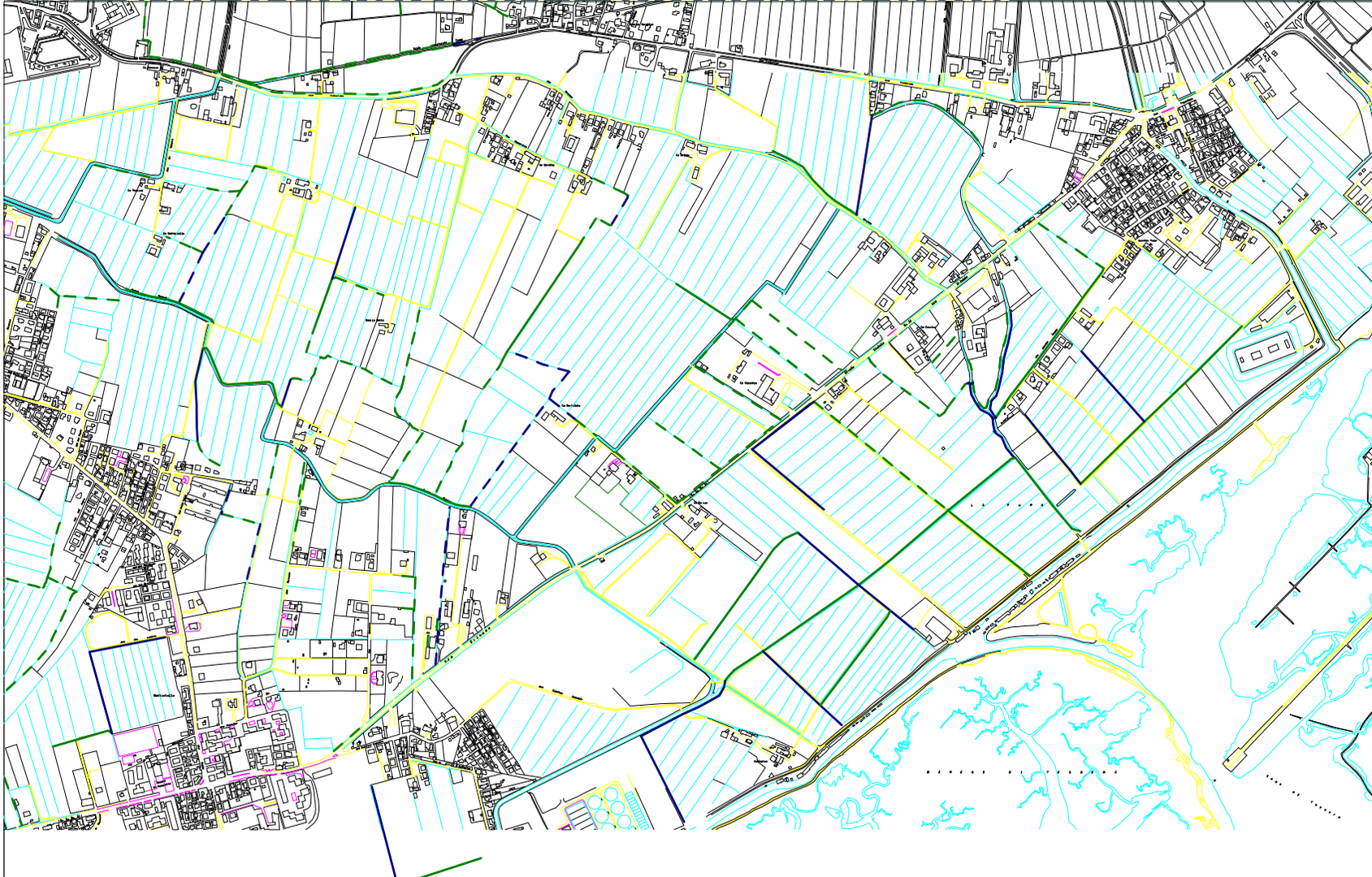
■ the comparisons of the information given by the indicators about current landscape status and the design/plan status, allows to verify the impact at the site or landscape scale of the planned landscape transformations, and the planning goals attainment



## the evaluation / planning step

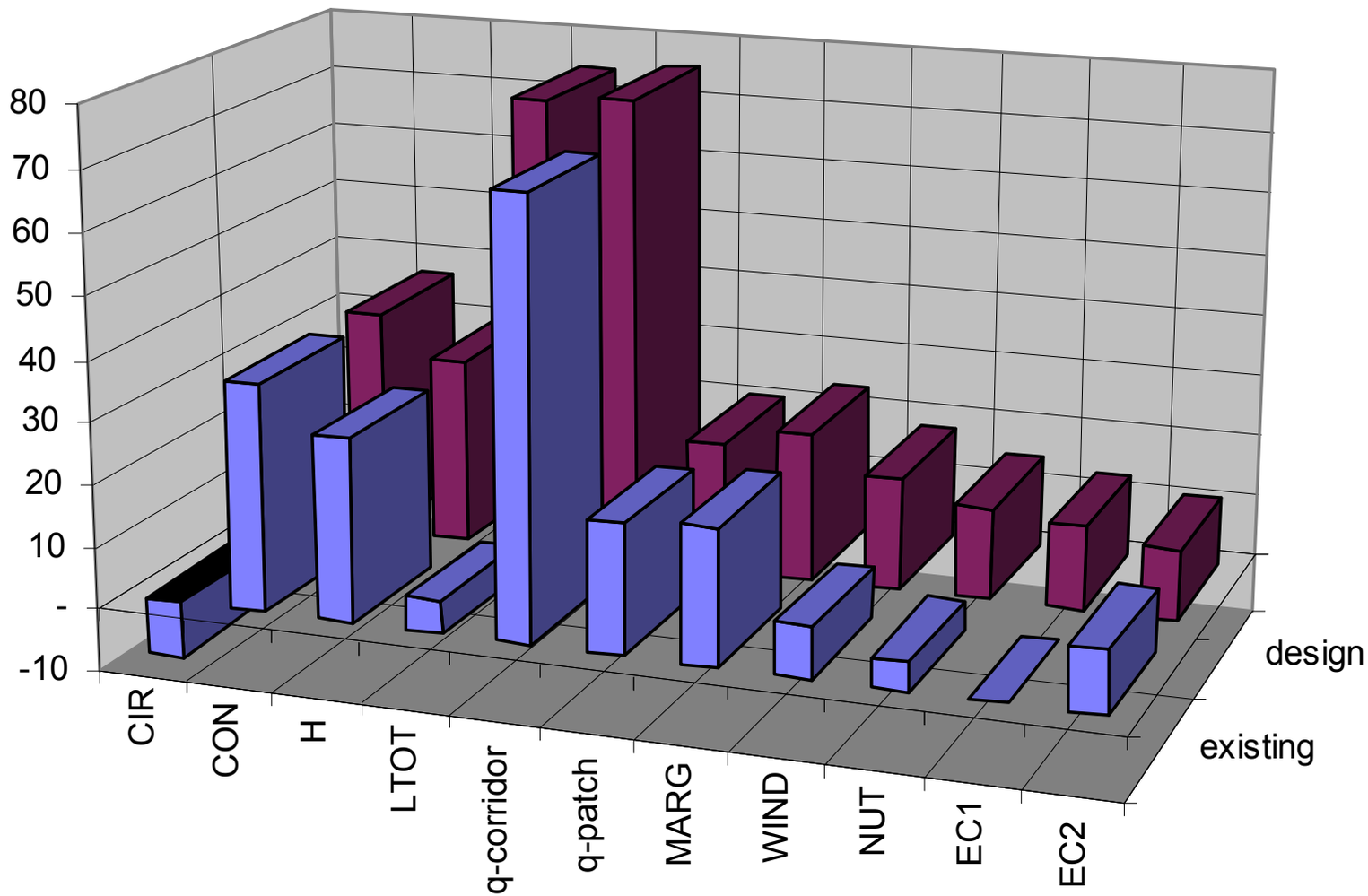
- the analysis/design starts from the GIS dataset and produces estimations at the farm scale, at the intermediate scale or at the landscape planning scale

# the evaluation / planning step



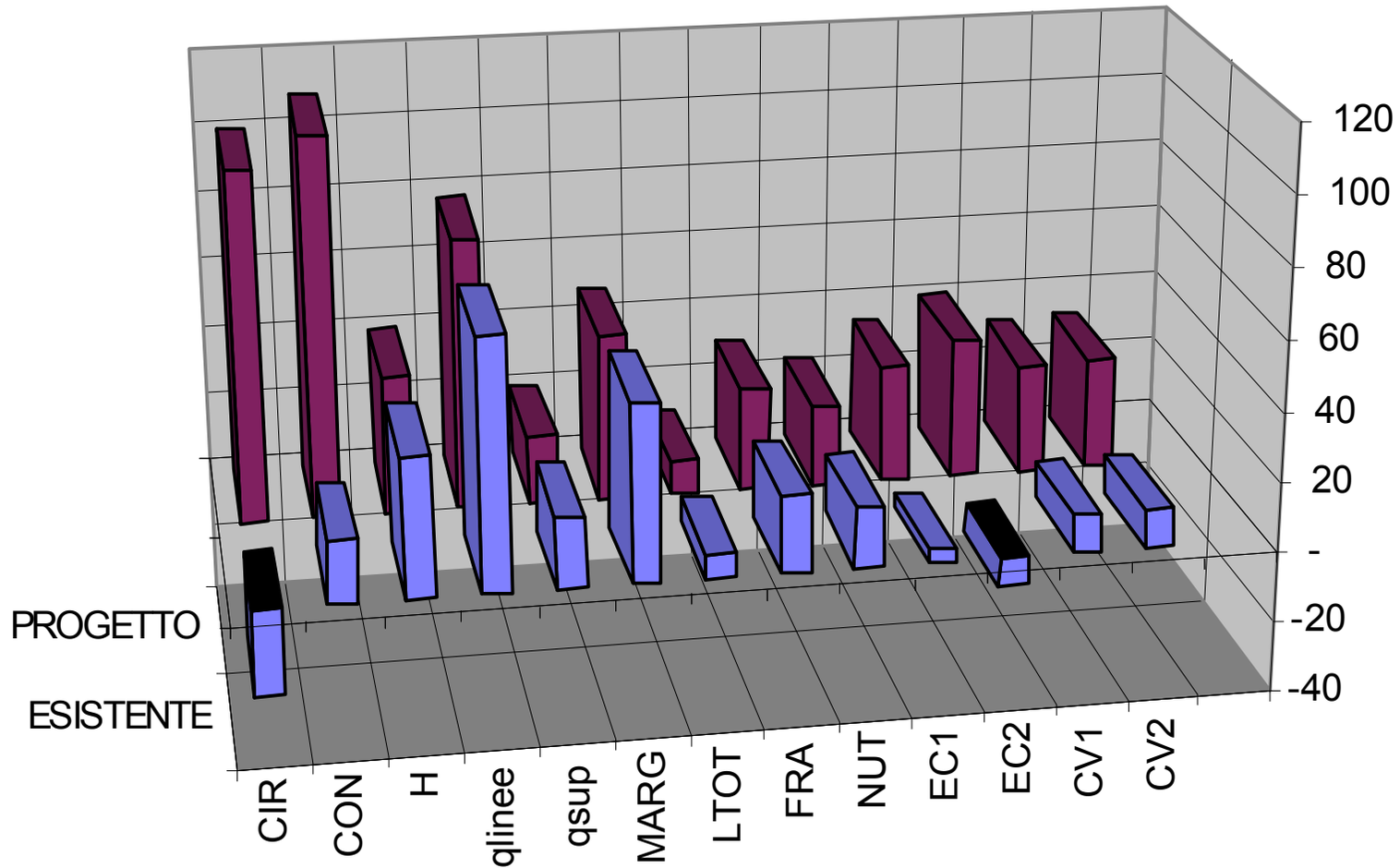


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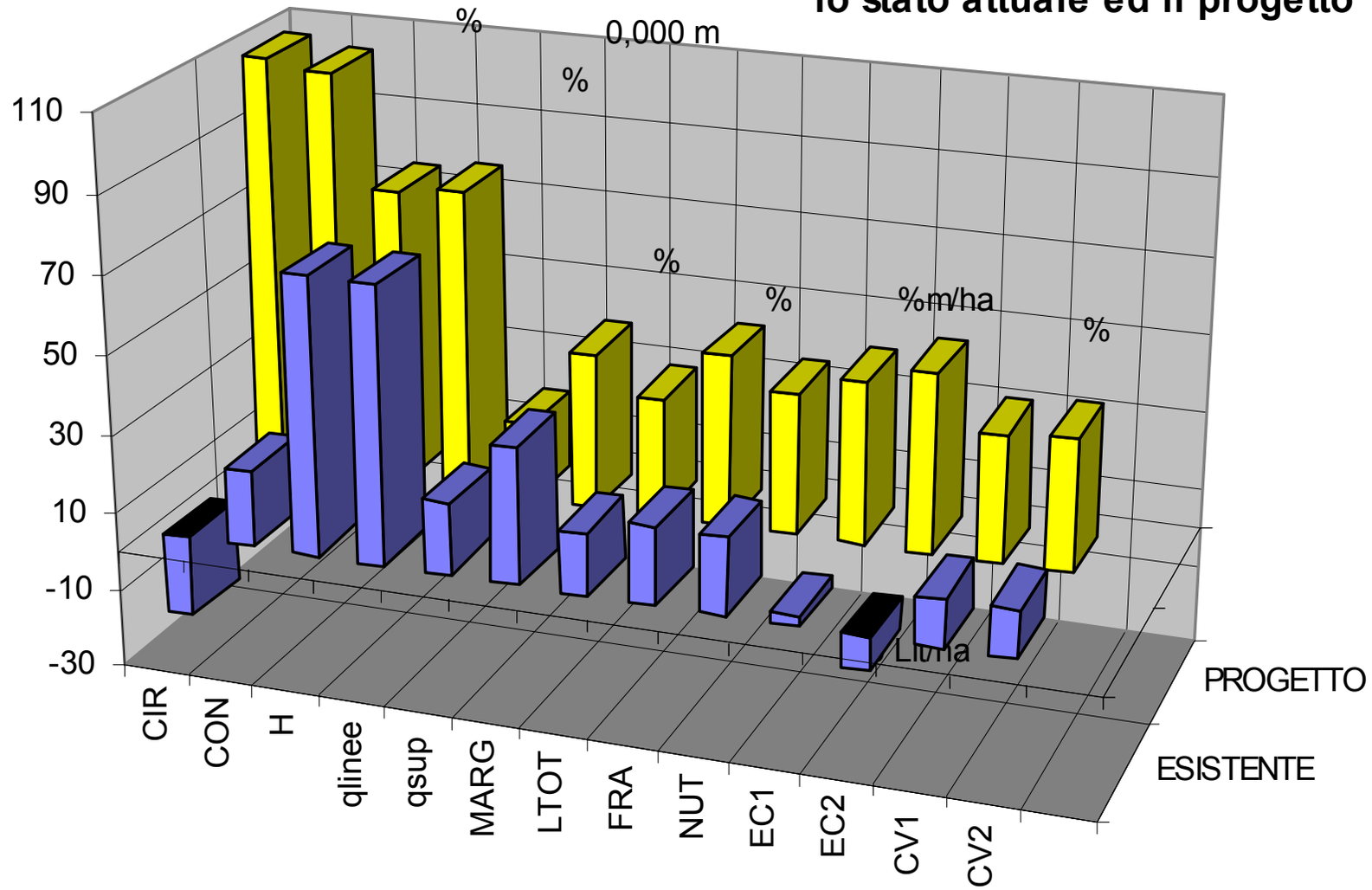
# the evaluation / planning step

zona 9



# paesaggio

## lo stato attuale ed il progetto





## the design step

- ▣ for the species selection in the plantation design schemes PLANLAND<sup>©</sup><sup>®</sup> uses the **SPECIE module**, that runs a hierarchical query of the (ecological, cultural, etc.) species demands *versus* the pedo-environmental conditions (GEO layer)
- ▣ the module can support the best selection of the species and/or the plantation design schemes
- ▣ Globally the module account for 8 categories of 41 characteristics, that range from light preference to allopathy

# the design step

MAIN FUNCTIONS	TYPE	GROWING	SOCIAL BEHAVIOUR	TRATEMENT	ECOLOGY
timber	Multistoried multiline hedgerow (coppiced and high stand tratement)	10-20m <sup>3</sup> /ha/y	not tollerant	high stand	soil quality
pest control	multistoried oneline hedgerow (coppiced and high stand tratement)	5-10 m <sup>3</sup> /ha/y	tollerant	coppiced	soil deepness
honey	multistoried multiline hedgerow (coppiced tratement)	>5 m <sup>3</sup> /ha/y	aggressive	tall coppiced	water table
hydrology	multistoried oneline hedgerow (coppiced tratement)		adaptable		soil texture
thorny	4th size tree		buffer species		drainage/hydr. risk
beauty	3rd size tree		comments		soil salinity
fruits	2nd size tree				soil hydrom.
toxic	1st size tree				soil pH
nitrogen fixation	2nd size shrub				sun
banks stability	1st size shrub				climate
pioneer species	leaves				salt tollerance
windbreak efficiency	deciduos				atmospheric pollution tollerance
noise abatement efficiency	evergreen				
	partially deciduos				
	marcescent				



## the design step

■ In this way the designer/planner choices are driven

- by the plan goals and the feasibility constrains
- by the natural elements that generate a landscape and by the cultural and historical influences that shape it

# conclusions

- PLANLAND<sup>©®</sup> it is strongly based on a Landscape Ecology approach that try:
  - to show in a “no black boxes” way the optimum trade off among conflicting landscape planning goals
  - to use a integrated “twin engines” for the evaluation and the decision, coherently connected in a single procedure by means of a GIS supported scenarios’ simulation

# conclusions

- the PLANLAND<sup>©</sup><sup>®</sup> advantages:
  - the evaluation tools are the same in the analytical and plan/design steps
  - there is the maximum visibility for the design choices versus the planned goals
  - the DSS avoids weighing criteria problems, the decision makers' responsibility covering-up, etc.